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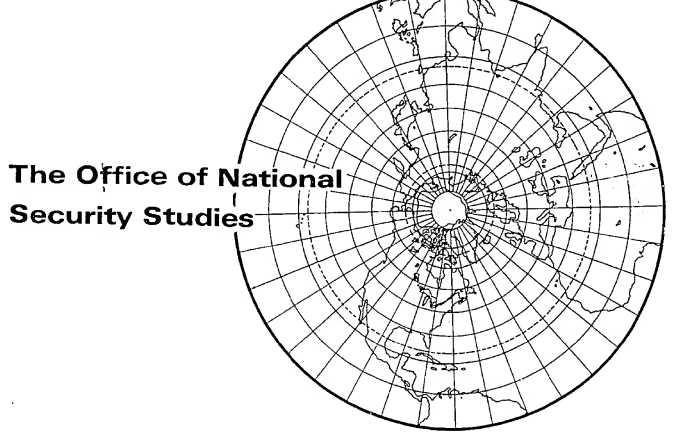
The Sino-Soviet Conflict:
Its Implications for
United States Strategic
Planning in the 1970's (U)

Project TRIAD Final Report, Volume II BSR 2737

August 1970

Ann Arbor, Michigan

Sino-Soviet Interaction: A Quantitative Assessment



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BENDIX AEROSPACE SYSTEMS DIVISION
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PREFACE

- (U) This volume contains the results from the quantitative analyses conducted during the research effort. These analyses were aimed at describing the nature and dynamics of Soviet and Chinese relations from 1949 through 1967. A description of the data itself can be found in Volume VI of this report--"Sino-Soviet Interaction: A Quantitative Assessment--Data Codebook."
- (U) The work on this volume spanned the period October 1968 through June 1970 and was carried out under the supervision of Mr. Franz J. Mogdis, Principal Investigator. The research itself was primarily conducted by Mrs. Karen Tidwell, Mr. Dennis Hall and Mr. Mogdis. Mrs. Tidwell participated in the development of the research design, the collection and coding of the data, and was primarily responsible for the preparation of the draft of the final report volume. Mr. Hall devised, supervised and helped to interpret the quantitative analyses performed in this research. Mr. Mogdis was primarily responsible for the development of the research design, assisted in the data collection and coding tasks, and had final responsibility for the review and critique of the volume. The valuable assistance and advice provided by Mr. Richard Cady, Bendix, and Dr. Rudolph J. Rummel and Dr. Warren Phillips of the University of Hawaii on the research design, analyses and interpretation are also gratefully acknowledged.
- (U) The sources cited in this report indicated the extensive access to classified sources which was obtained <u>via</u> Headquarters, United States Air Force, Doctrine, Concepts and Objectives Directorate. The cooperation of the following offices is gratefully acknowledged in this respect:

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Franz J. Mogdis

Principal Investigator

Office of National Security Studies Bendix Aerospace Systems Division

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SECTION I

SUMMARY OF FINDINGS

- (U) This section summarizes the major findings derived from the quantitative analysis of Sino-Soviet relations for the period 1950-1967. In addition to the findings themselves, several hypotheses are also included. Where these occur, every effort has been made to make them as explicit and concise as possible. Both the findings and the hypotheses are offered with the hope that replication, criticism, and extension of our work will be undertaken by others.
- (U) A comprehensive explanation of the procedures and results of the study itself can be found in Sections III through VI of this volume. Section VII concludes the volume with a comparison of the findings derived from this study with some of the prior research and hypotheses dealing with Sino-Soviet relations.
- (U) The quantitative analysis consisted of three parts:
 - 1. A delineation of the major patterns of change in Soviet and Chinese attributes from 1950 1967 and a measurement of primary shifts in their attribute differences over this period (Section IV).
 - 2. A quantitative definition of the major patterns in Sino-Soviet interactions from 1950 1967 (Section V).
 - 3. The relationship of shifts in Sino-Soviet interactions to changes in cultural, military and economic differences between them (Section VI).
- (U) The major findings from each of these analyses are presented in the following paragraphs.

Because this section is a summary of findings, the terms and variables mentioned will of necessity not be defined or explained. The reader should refer to the appropriate section of the report for an explanation of the particular analysis in question.

- A. PATTERNS OF SOVIET AND CHINESE NATIONAL ATTRIBUTES AND THE DIFFERENCES BETWEEN THESE PATTERNS
 - Industrialization is the most significant dynamic attribute pattern for both the Soviets and Chinese. It occurs in each analysis as the first and strongest factor and is always characterized by growth and development over time.
 - Nuclear Transition appears as the second strongest pattern for the Soviets. It is characterized by diplomatic and conventional military behavior--for example, increasing numbers of bilateral treaties signed and rising fighter aircraft production--until 1960 when both proceed to fall off. Coupled with the decrease in Soviet conventional development after 1960 is an increase in their strategic development priorities as indexed by missile submarine and ICBM production and deployment.
 - In the analyses of the absolute differences between the Soviets and Chinese on each of the national attribute variables, several important patterns emerged. These patterns (factors) confirmed the existence of gaps between the two Communist powers in three areas: industrialization, nuclear capability, and in their perceptions of the United States. The gaps in two of these areas--industrialization and nuclear capability have been steadily and rapidly increasing since 1957. On the other hand, the analyses identified that the gap between Moscow's and Peking's perceptions of the United States as indexed by the active and threat variables exhibit no consistent trend. Rather, its values exhibit considerable variance over time. This latter finding calls into question much of the traditional literature which assumes the gap has been a consistently increasing one.

The use of the word perception should be clarified. As used throughout this study it refers to the articulated position of the Soviet Union and Communist China vis a vis the United States and vis a vis each other. That is to say that it represents the perceptions these two countries communicate via their state controlled press and radio to their masses and to the world as a whole. Because it is communication via a controlled media, it is possible in theory that at times the articulated perceptions may not represent the "real" or "probable" perceptions of the two countries. Such massive distortions of a general attitudional position, however, are highly unlikely over a long period of time; that is, it is perhaps possible to distort or mislead via media communications on a single issue or in response to a single event during a short time-period, but such distortions are not possible over a longer time-period, particularly when one is talking only about generalized, latent attitudes. Thus in fact, we are suggesting that as used in this study, articulated perceptions probably can also be equated to "real" perceptions, although we refrain from explicitly making this equation.

- B. SINO-SOVIET PERCEPTIONS OF AND BEHAVIOR TOWARD EACH OTHER
 - 1. The dominant factor derived from an analysis of the 45 variables used to measure direct interactions between China and the Soviet Union delineates a pattern of decreasing Soviet and Chinese cooperation and increasing Soviet and Chinese hostility. This pattern is indexed or best described by those Soviet and Chinese interactions which have been labelled by many as the major manifestations of the Sino-Soviet dispute, e.g., decreasing trade and increasing border incidents and negative perceptions of each other.
 - The analyses also confirmed that measures of Chinese trade dependency on the Soviet Union are negatively and highly related to measures of Soviet and Chinese hostility. This seems to confirm the hypothesis that as Chinese economic independence from the Soviet Union increased so did Sino-Soviet hostility.
 - A second pattern of Soviet-Chinese interaction also appeared. It describes a rise in cooperative Soviet-Chinese behavior until 1957, a transition period lasting until 1959, and then a trend which exhibits increasing hostile Soviet behavior toward Peking through 1967.
 - When Soviet perceptions of the Chinese (derived from content analysis) 4. were combined with Soviet national attributes, a new pattern emerged. This new pattern evidenced a changing Soviet view of the Chinese as indexed by the weak, active, negative and threat variables. Moscow's perceptions of the Chinese were generally of a decreasing magnitude or intensity as measured by these variables until about 1957 when a transitional period lasting until 1960 occurs. In the post-1960 period a sharp upswing in magnitude is evidenced by all the variables. This factor might well be labelled the paper tiger syndrome. This pattern contradicts the hypothesis that as one nation perceives another nation as negative, he will also perceive that nation as stronger and more active--this being an interactive result of his negative feelings. The results of this study indicate that while the Soviets did perceive the Chinese as more negative and more active they did not at the same time perceive them as stronger but indeed perceived them as weaker.
 - A similar "paper tiger" pattern also appears in the analyses of the Chinese national attributes and perceptions of the Soviet Union. The Chinese simultaneously perceived the Soviets as negative, threatening and weak. An interesting divergence in the two patterns is that while 1959 marked the point at which the Chinese perceptions of the USSR increased in magnitude, the Soviets did not exhibit a similar pattern

toward China until 1960. This would seem to indicate that the Soviets, at least during this period of the dispute, were responding to increasingly negative Chinese verbal initiatives rather than initiating such behavior themselves.

6. A major area of divergence between the two Communist powers in their interactive behavior was noted. Chinese perceptions were found to be highly related to their physical behavior, while in the Soviet case such a relationship does not appear to exist. Chinese perceptions of the Soviets as threatening and negative correlated positively to increasing Chinese deployment of troops to the Sino-Soviet border. However, over the same period, the Soviet deployment of troops to the border was found to be independent of Moscow's changing perceptions of the Chinese as negative and threatening. When the Soviets initiated measures to strengthen their force levels along the border with China they concurrently reduced rather than increased the intensity of their verbal pronouncements about the Chinese. The Soviets thus appear to have consciously refrained from attacking the Chinese in public perhaps in hope that the problems causing the increased tension might be solved.

C. SINO-SOVIET PERCEPTION OF THE US

- 1. The difference between the Soviets and the Chinese in their perceptions of the United States was found to be related to certain patterns of Sino-Soviet interactions. A difference in their perception of the US on the active dimension related to a changing pattern of Soviet responses to China. The increase in the gap between their perceptions of the US as active is correlated with a decrease in Soviet cooperative behavior towards China and an increase in Soviet hostile actions.
- Soviet perceptions of the United States are independent of—that is, not related to—Chinese perceptions of the US across identical time frames. Furthermore the attribute analyses revealed that changing Soviet perceptions of the CPR (Chinese Peoples Republic) formed a pattern through the years quite unrelated to Soviet perceptions of the US. It should be noted that this finding contradicts an application of Newcomb's model of interactive behavior which when applied to the Sino-Soviet relation—ship would predict that the Soviet perception of China on the positive—negative dimension should be related—either positively or negatively—to their view of the United States. A reason for the lack of support for the Newcomb model may be due to the fact that we aggregated perceptual values annually over an 18-year period. We did not examine Soviet perceptions of the US and China at critical points in time and at

different levels of tension—e.g., during periods of <u>détente</u> as compared to periods of high crisis. This caveat notwithstanding, it is significant that at least within the generality of annual observations over 18 years there was little relationship between changes in Soviet and Chinese perceptions of each other and shifts in their perceptions of the US.

3. The differences in Sino-Soviet perceptions of the US as negative and threatening was found to relate to China's perception of the Soviet Union as strong. Here for the first time we have a difference in perceptions of the US relating to China's perception of the Soviet Union. It has often been suggested that the increasing differences in Soviet and Chinese perceptions of the US were a major element in escalating the Sino-Soviet dispute. The results of this study, however, do not seem to support this contention. The Soviet and Chinese difference in perception of the US as active is related to Soviet behavior vis-à-vis China but it is not associated with the major pattern of Sino-Soviet cooperation and hostility. The same is true of their difference in perceptions of the US as indexed by the negative and threat variables. These two perceptions of the US which one would most expect to relate to their increasing mutual hostility instead relate only to the Chinese perception of the Soviet Union as being strong.

An examination of the data from the content analysis indicates that Sino-Soviet perceptions of the US were equally shared on all dimensions except the negative-positive dimension. Here the Chinese consistently viewed the US as more negative than did the Soviets. This, of course, could be an idiosyncrasy of the Chinese to verbalize in this manner, but it is interesting to note that if this is the case, it occurs only on this dimension. However, even though the Chinese consistently viewed the US as more negative than the Soviets, shifts in this negative attitude were unrelated to the increasing Sino-Soviet hostility.

D. NATIONAL ATTRIBUTES AS PREDICTORS OF SINO-SOVIET INTERACTIONS

- 1. The differences between the Soviets and Chinese in the patterns of their national attributes from 1950 through 1967 predict with a high degree of accuracy their interaction patterns.
- 2. From 1950 through 1967, about 97 percent of the variation in Sino-Soviet cooperation and conflict is differences in their economic development; that is, the differences on the economic attributes were the best predictor variables to the pattern of Sino-Soviet cooperation and conflict. This should not be construed as an economic interpretation of the Sino-Soviet dispute but only as an observation that changes in the

gap between Soviet and Chinese industrial capability had a high relationship to changes in the hostility level between the two Communist powers. This finding supports the general belief held by many scholars that the Chinese were not only aware that they were having serious industrial problems, but that the perciptious withdrawal of Soviet aid and technicians in 1960 intensified the trend toward mutual hostility. The Chinese perceived the Soviets as a revisionist, status quo power more concerned with establishing a détente with the West than in helping the development of a fellow Communist country.

3. The strongest pattern of changing Sino-Soviet interaction--1950-1967-involved decreasing cooperation and increasing mutual threat perception
and border hostility. This pattern is consistently related to changes in
perceptions and economic and political-military differences between
the two countries, with changes in economic differences being the most
important. The pattern probably best describes that phenomenon which
has become known as the Sino-Soviet dispute. It is made up of those
interactions which indicate a steady trend of decreasing cooperation and
increasing hostility. Soviet and Chinese interactions were highly dependent upon the six military national attributes. The Sino-Soviet gap
in nuclear capability was highly related to the decrease in Soviet and
Chinese cooperation and the increase in their hostility.

The gap between the Soviets and Chinese in percentage of GNP allocated for defense is also highly related to the changing Soviet military and cultural responses to China. This pattern suggests a trend in which as the defense allocation gap widens, the Soviets decrease cooperative behavior and increase military measures.

E. "USEFULNESS OF TECHNIQUES" APPLIED IN STUDY FOR POLICY PLANNERS

The application of factor analysis, canonical regression, content analysis and other analytical techniques to Sino-Soviet interactions and differences, 1950-1967, is but one example of the wide range of policy relevant questions for which systematic and empirical findings can be found using these and other methods. With regard to our application of these techniques, we have found them efficient in untangling some of the complex relationships in the changing Sino-Soviet relationship and in clearly bringing out their patterns through the years. Moreover, and most important, within the confines of our data these techniques have precisely determined the relationship between changes in Sino-Soviet interactions, perceptions, and economic, and politico-military differences in a way meaningful to policy makers and for forecasting.

SECTION II

PRIOR RESEARCH

(U) Since the founding of the Chinese People's Republic (CPR) in 1950 the Soviet Union and China have participated in a dynamic relationship, the course of which has almost totally defied either the assumptions or predictions of US foreign policy decision-makers. This growing conflict between Moscow and Peking may well be the most important development in contemporary international relations. The dispute has resulted in world-wide competition between the Communist giants and has influenced almost every component of the international system.

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- (U) Although a great deal of conventional wisdom has been written and spoken about the conflict, most of it has been incomplete in both scope and analysis and at best has offered only a useful chronology of the major external manifestations of the dispute itself. More importantly, as the past has shown, these efforts have provided little guidance or insight to the military and policy planners who must prepare for and be prepared for any contingency. Our goal is to provide an analysis more directly relevant and responsive to the planners needs with the hope that by doing so additional guidance and insights will be given into present and future Sino-Soviet behavior.
- (U) It is felt that in order to make the analysis more relevant—that is, to project patterns of Sino-Soviet relations into the future and to predict the outcome of such patterns—one must begin with an understanding of the situation at hand and that such an understanding must be based on a body of theory and a broad base of empirical data.
- (U) This volume reports the results of a quantitative study of the Sino-Soviet dispute aimed at providing such an understanding. It is an examination of the dyadic relationship between Communist China and the Soviet Union from a systematic and quantitative perspective. Hopefully, we have identified indicators which account for changes over time in the relationship and which point to the possible range of future developments.
- (U) There are many determinants and manifestations of a nation's behavior toward another nation. As noted by Robert North in a recent study, 3 whenever

³Robert C. North, The Chinese Communist Politburo and its Operational Code: A Feasibility Study, Palo Alto: Stanford University, 1967.

two individuals or interpersonal organizations--including nations--interact, they have a choice of behaving in a number of ways: they can interact verbally; their behavior can be essentially affirming or contradicting or damaging; they can negotiate, bargain, or try to coerce; they can compete in comparative advantage or essentially zero-sum terms; and they may act symmetrically or asymmetrically toward each other. In other words, there are many dimensions affecting the relations between two nations which may be examined and all or only part of these dimensions may be important in determining--and so also understanding--that nation's behavior.

- (U) The literature existing on the various approaches one might use to measure and analyze interactions between nations is voluminous. It shows that one must be concerned not only with the direct interactions between such states but also with the peculiar and unique characteristics of the individual nations themselves.
- (U) As previously stated, our primary objective in this research is to systematically examine Sino-Soviet relations across time with the hope of discovering patterns and determinants of their behavior. The various theories and hypothesis of, and approaches to, the study of inter-nation behavior and Sino-Soviet interactions in particular were examined in the light of their utility and their relevance to the achievement of this objective. (See Figure 1.)
- (U) The survey of prior research indicated that at least three general types of measurable nation-state behavior should be included in the study if we hope to consider the major factors influencing Sino-Soviet relations. These three categories were (1) national development-that is, the national attributes or characteristics of the Soviet Union and Communist China; (2) direct Sino-Soviet interaction; (3) Soviet and Chinese perceptions of each other and of the United States. The following pages are organized into three sections, each representing a type of behavior as mentioned above, with categories one and two (attributes and interactions) included together in the first section. Each section will summarize the relevant prior research that supports its inclusion in the overall study.

A. NATIONAL ATTRIBUTES AND INTERACTIONS

(U) Our research design was shaped to a great extent by the work of Rudolph Rummel and his associates at the Dimensionality of Nations Project (DON), University of Hawaii. The research effort draws heavily both on his social field theory—his theoretical justification—and on the results of his research. 4

⁴R. J. Rummel, <u>The DON Project: A Five Year Research Program</u>, Honolulu: The Dimensionality of Nations Project (DON), Department of Political Science, University of Hawaii, Research Report No. 9, March 1967.

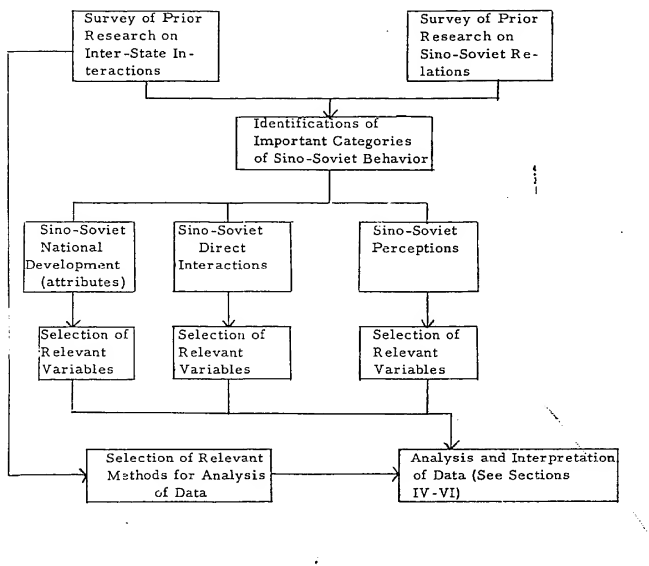


FIGURE 1

SCOPE AND METHODS OF ANALYSIS FOR TIME-SERIES STUDY OF SINO-SOVIET RELATIONS

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Rummel himself draws to some extent from the works of Talcott Parsons⁵ Kurt Lewin⁶ and Quincy Wright. ⁷ Wright, for example, in his "theory" of war is specifically concerned with the attributes of nations and their influence on the behavior of other nations. Rummel's major contribution is that he has operationalized his theory and made it applicable to systematic social science research.

- (U) The basic concept of Rummel's social field theory is that the differences between nations on their attributes are functionally related to their behavior towards each other. ⁸ These nation differences are conceived of as social distances that act like physical forces on behavior, affecting both their nature and magnitude of behavior.
- (U) Rummel factor-analyzed 236 characteristics-that is, variables or measures of behavior--for 82 nations for the year, 1955. He found that nations vary in their national characteristics along seven major dimensions: 9 economic development, size, political orientation, population density, Catholic culture, foreign conflict behavior, and domestic conflict behavior. 10
- (U) These seven dimensions have little correlation with each other; that is, a nation's value on one dimension is largely independent or unrelated to its values on the other dimensions. Rummel also found that over half of the total variation of nations on their diverse characteristics can be described by these seven major dimensions.

⁶Kurt Lewin, Field Theory in Social Science, New York: Harper Torchbooks, 1964. ⁷Quincy Wright, The Study of International Relations, New York: Appleton, Century-Crafts, 1955.

8This summary of Rummel's social field theory is taken from R. J. Rummel, A Social Field Theory of Foreign Conflict Behavior, Honolulu: DON Reprint Series, No. 4, Department of Political Science, University of Hawaii, September 1967.

A dimension is a cluster of highly intercorrelated characteristics (variables) which form orthogonal factors.

10See the following published materials by R. J. Rummel: "Some Attributes and Behavioral Patterns of Nations," <u>Journal of Peace Research</u>, no. 2, 1967, pp. 196-206; "Delineating International Patterns and Profiles," in Davis Bobrow, ed., <u>The Computer and the Policy-Making Community</u>, New York: Prentice-Hall, 1968; and "Indicators of Cross-National and International Patterns," <u>American Political Science Review</u>, LXII, no. 1, March 1969, pp. 127-147.

⁵Talcott Parsons and Edward Shils, eds., <u>Toward a General Theory of Action</u>, New York: Harper and Row, 1951.

- (U) Rummel was also concerned with the behavior of nations towards one another-that is, their dyadic relationships. He analyzed a sample 164 dyads and found that the behavior of nations toward each other varies along eight major dimensions: salience, emigration and communication, UN voting, exports, foreign students, international organizations, official conflict behavior and diplomatic representation. 11
- (U) The theory is elaborated mathematically, drawing upon the theorems of n-dimensional spaces and linear algebra. These function to link Phases I (attributes) and II (dyadic behavior) of DON together so that the research results and design have continuity that they would otherwise lack. Simply put, the theory states that nations are social units interacting in a social field (in some ways analogous to an electromagnetic field), and that this field can be analytically divided into two spaces, a space of behavior and a space of attributes.

Within the attribute space nations are located in terms of their characteristics; within the behavior space, dyads (such as US-USSR) are located in terms of their behavior. Now, a distance vector between nations in attribute space can be measured and this vector can be treated as a force acting on the origin of behavior space. In other words, the location of dyads in behavior space can be treated as a function (resolution) of the distances (forces) between nations on their attributes. Mathematically,

$$W_{A\rightarrow B} = \sum_{j=1}^{p} \alpha_j^d_{j, A-B},$$

where $W_{A\rightarrow B}$ = location (as a vector) of dyad A+B in behavior space,

d. = distance vector between nations A and B on attribute dimension j of an attribute space of p dimensions.

 α_i = a parameter for dimension j.

(U) Leaving mathematical considerations aside, the field theory says simply that nations will behave towards each other in terms of their socio-economic, cultural, geographic, and political differences and similarities. Tests of the theory thus far have been encouraging. In particular, one analysis of the linkage of behavior between nations to their differences carried out at Hawaii showed different levels

¹¹See Rummel, "Indicators of Cross-National and International Patterns," op. cit., and "Common Dimensions of International Behavior and Attribute Spaces," DON Chart No. 1, 1966.

of economic development to be an especially important force influencing both the direction and the magnitude of behavior.

- (U) Rummel's position thus strongly suggested the need to examine both the national attributes and interactions of a dyadic relationship. This we did as we examined the relationship between the Soviet Union and China. In our analysis of the attributes, moreover, we also chose to follow Rummel's method of measuring the differences between the Soviets and Chinese on their attributes and comparing these differences to their interactions. Decisions then had to be made on what attributes and interactions were important and would best describe the fluctuations and patterns in Sino-Soviet relations across time.
- (U) Because the number of national attributes and behaviors of a nation is large, a selection process was undertaken to choose the most relevant indicators. Much of the qualitative and quantitative literature concerned with the international behavior and development of nations and with the Sino-Soviet conflict itself was surveyed for suggestions.
- (U) Rummel's work, was again a major factor, this time in the selection of the indicators to be used. His research has identified several dimensions of national characteristics (attributes) and behavior (interaction) and the indexing variables for each of these dimensions; 12 i.e., those variables which most closely correlated or corresponded to the dimension itself. In factor analysis terms, the measure would be among those characteristics correlating most highly with the factor-dimension. This work was used as a starting point in our variable selection process.
- (U) There also have been many efforts specifically concerned with identifying the important elements in the Sino-Soviet dispute. This research has been concerned largely with such divisive elements as ideological issues, foreign policy issues, national interest issues, and stages of growth. 13 The greatest difficulty, however,

13Zbigniew Brzezinski, The Soviet Bloc: Unity and Conflict, Cambridge: MIT Press, 1967.

IZSee R. J. Rummel, "Some Empirical Findings on Nations and Their Behavior," World Politics, Vol. XXI, no. 2, January 1969, pp. 230 and 236 and "Indicators of Cross-National and International Patterns," op. cit.

is in operationalizing these issues. The 20th Communist Party Congress in 1956, for example, has been mentioned by many scholars as a turning point in Sino-Soviet relations. ¹⁴ It was here that Khrushchev advanced his theoretical premises on peaceful coexistence, the noninevitability of war and the peaceful transition to socialism. The impact of these pronouncements and the resultant bitter polemics which developed over them are often cited as one of the major causes of the dispute. Yet factors such as these are difficult to make concrete and measurable. While considering these and similar issues, e.g., the struggle for supremacy in the world communist movement, as important, our immediate concern rested more with explicit and operational hypotheses offered about the Sino-Soviet dispute. ¹⁵ The most useful of the latter are summarized in the following paragraphs.

(U) In his article, "A National Interest Analysis of Sino-Soviet Relations," 16
Thomas Robinson discusses Hans Morgenthau's conception of national interest and its relationship to power in the context of Sino-Soviet relations during the period 1949 to 1963. Robinson examines: (1) the national interests of the Soviet Union and Communist China during this period and attempts to identify the changes which occurred within the course of Soviet-Chinese relations during the same time frame; (2) whether Morgenthau's hypothesized relationship between power and interest is borne out in the case under consideration; (3) the Sino-Soviet alliance in terms of each country's respective "national interests"; and (4) the impact of nuclear weapons on Soviet and Chinese national interests.

¹⁴See, for example, Harold Hinton, Communist China in World Politics, Boston:
Houghton-Mifflin Co., 1966, pp. 129-130; Donald Zagoria, The Sino-Soviet Conflict,
1956-61, New York: Atheneum, 1964, p. 7; William Griffith, The Sino-Soviet Rift,
Cambridge Mass,: MIT Press, 1964, p. 16; and David Floyd, Mao Against
Khrushchev, New York: Praeger, 1963, pp. 32-45.

15Because these verbal theories are difficult to test, an alternative strategy
was adopted. If the quantitative analysis validly tapped attributes, perceptions,
and behavior, then the verbal theories would "emerge" from the data.

16Thomas Robinson, "A National Interest Analysis of Sino-Soviet Relations,"
International Studies Quarterly, Volume XI, no. 2, June 1967.

(U) Clearly, Robinson views the element of "power" as an important factor in Soviet-Chinese interactions. He points out that

... the most singular change in Sino-Soviet relations has been a relative increase in Chinese power. This rose from a point of almost complete dependence on Soviet Russia in 1950 (symbolized by the introduction into the Chinese body politic of the favorite Soviet control device of 'joint stock companies') to a point in 1964 of competition for power on fairly equal terms within the Communist bloc and throughout the world (signified on the one hand by the Chinese declaration of ideological independence in the 1960 tract "Long Live Leninism," and, on the other hand, by the Chinese nuclear explosion late in 1964). Although Soviet power also increased during the period and in absolute terms is probably much greater than Chinese power, it is the relative increase that matters. 17

Robinson--like most commentators on international relations--is ambiguous in his use of the word "power." It is not clear in his discussion just exactly what is meant by this concept. Indeed, at least two definitions can be derived from his discussion. The first implies that "power" is the degree of Chinese "independence" of the Soviet Union. The second equates "power" to nuclear and/or industrial capability. However "power" is defined, Robinson asserts that the Chinese have experienced a relative increase in it over time and that this has had a profound effect on Sino-Soviet relations.

- (U) In order to test empirically the Robinson conjecture that the changing relative power of the Soviet Union and Communist China had a profound effect on Sino-Soviet relations, we developed measures of Soviet and Chinese "power." Because of the ambiguities in the operationalization of "power" mentioned above, measures for both definitions were included. Variables measuring the industrial and nuclear capabilities of the Soviets and Chinese were included in the national attribute study. Variables measuring the relative dependence of the Chinese on the Soviets were included in the interaction study.
- (U) Robinson also states that nuclear weapons are a discordant issue between the Soviet Union and China. He bases this on Morgenthau's theory on the nature of changes in alliances in the nuclear age and on the situation existing between the

^{17&}lt;sub>Ibid</sub>.

Soviets and Chinese. Robinson states "... the mechanics of the Sino-Soviet alliance and the presence of nuclear weapons in the hands of the Soviet Union and the United States, if not also China, tend to push the two allies apart." Geoffrey Hudson also assigns great significance to the uneven development of nuclear weapons. He states that "it is impossible to estimate exactly what weight should be given to each of the various factors which have contributed to the conflict between the Communist regimes of Russia and of China, but there can be no doubt that Russia's refusal to assist China to become a nuclear power was one of the most important." 19

- (U) Considering the importance credited to nuclear weapons and their effect on Sino-Soviet relations, variables measuring the strategic nuclear capabilities of the two powers were included in the study.
- (U) George Kennan, on the other hand, has stated that one of the major forces causing the split between the Soviets and the Chinese Communists has been their demands on each other. 20 Kennan believes the demands made by the Chinese on Moscow were primarily economic and military. The Chinese economy was in great difficulty and needed a tremendous infusion of foreign capital which they naturally hoped would come in the form of direct gifts from the Soviet Union. The Chinese also wanted greater Soviet military support than Moscow seemed willing to give. Because of Kennan's emphasis on Soviet economic and military aid to China, measures of Soviet aid are also incorporated in the study.
- (U) The issue of territorial claims has been another factor mentioned by many as an element contributing to the deterioration of Sino-Soviet relations. ²¹ The Chinese have territorial claims arising out of old treaty settlements with the Russian Tsarist regimes. Although these claims have existed for many years, only recently have

^{18&}lt;sub>Ibid</sub>.

¹⁹Geoffrey Hudson, "Paper Tigers and Nuclear Teeth," The China Quarterly, No. 39, July-September 1969, p. 64.

²⁰George Kennan's testimony as reported in <u>Sino-Soviet Conflict</u>, the United States Congress, House of Representatives, Committee on Foreign Affairs, 89th Congress, 1st Session, House Document No. 237, May 14, 1965, p. 67.

²¹Zbiginiew Brzezinski's testimony in <u>ibid</u>., p. 3R.

they been pushed by the Chinese. Soviet and Chinese responses to increasing border tensions, caused at least in part by these renewed territorial claims have resulted in the concentration of troops along the Sinkiang frontier. The variable used as an indirect measure of these increasing tensions was the number of military units deployed by the Soviets and by the Chinese in the border area by year. It may be argued however, that this measure is probably a better indicator of Soviet and Chinese hostile behavior than it is of their concern with territorial claims.

B. PERCEPTIONS AND CONTENT ANALYSIS

- (U) Besides examining the physical dimensions existing within and between nations, many scholars have stressed the importance of their verbal and written communication. In fact, many believe that the perceptions of a nation may be more important than a host of other variables—including national and dyadic attributes—in influencing their behavior. "In the last analysis—the perceptual orientation of a nation's leadership may well be the most significant determinant of a state's actions."22 Perception, in this case, being defined as the process of becoming cognizant of, and evaluating, an environment. It refers to the cognitive, evaluative and affective awareness of various inputs from the external environment. 23 Explicitly, many scholars have gone so far as to state that the difference between Soviet and Chinese perceptions of the US is one of the key factors in determining the direction and intensity the Sino-Soviet dispute has taken. 24
- (U) If we accept the importance of perceptions in analyzing interactive phenomena, the case of the Sino-Soviet relationship poses many problems. Clearly, many standard methods of social science research—the personal interview, the questionnaire or the participant observer of decision—makers in action—to measure such perceptions or attitudes can rarely be used. 25 An instrument for measuring perceptions at a

²²Nazli Choucri, "The Perceptual Base of Nonalignment," The Journal of Conflict Resolution, Volume XIII, No. 1, March 1969, p. 57.

²³David Krech and Richard Crutchfield, "Perceiving the World" in Wilder Schramm, ed., The Process and Effect of Mass Communication, Urbana: University of Illinois Press, 1965.

²⁴See for example, P. Terrance Hopmann, "International Conflict and Cohesion in International Political Coalitions: NATO and the Communist System During the Postwar Years," Ph.D. dissertation, Stanford, May 1969; Brzezinski, "The Sino-Soviet Conflict," op. cit., pp. 397-411; and Hinton, China in World Politics, op. cit., p 491.

²⁵Ole Holsti, "External Conflict and Internal Consensus: The Sino-Soviet Case," in Philip J. Stone, Dexter Dunphy, Marshall Smith and Daniel Ogilive, eds., The General Inquirer: A Computer Approach to Content Analysis, Cambridge: MIT Press, 1966.

distance is thus needed. For this purpose many have turned to content analysis in an effort to derive the approximate attitudinal consensus held by actors toward each other at specified time intervals. Content analysis has been defined jointly by Holsti and Stone as "any research technique for making inferences by systematically and objectively identifying specified characteristics of messages." 26

(U) Holsti has demonstrated the utility of content analysis in the study of problems in international relations. ²⁷ He examined the hypothesis that "a high level of intercoalition conflict tends to increase intracoalition unity and more relaxed relations between blocs tend to magnify differences within the alliance" in the context of Sino-Soviet relations. ²⁸ Holsti operationalized this hypothesis on the basis of research done by social psychologists in the area of cognitive balance. His hypothesis is restated as follows: "Chinese and Soviet attitudes toward the US will tend to be similar in periods of high interbloc conflict, whereas during periods of decreasing tensions, attitudes toward American policy will diverge." The major underlying theoretical assumption is that consensus can be defined as the "existence on the part

²⁶Ole Holsti and Joanne Loomba, "Content Analysis," in Gardner Lindzey and Elliot Aronson, eds., <u>The Handbook of Social Psychology</u>, Reading, Mass.: Addison Wesley, 1968, p. 601; and Stone, et.al., <u>The General Inquirer</u>, op. cit., p. 5.

²⁷Holsti, The General Inquirer, op. cit.

²⁸ Holsti, <u>ibid</u>. Zbigniew Brzezinski, on the other hand, believes that quite the opposite is true of the Sino-Soviet alliance. He states that the Sino-Soviet rift has a tendency to widen as a result of international crises. "The Quemoy-Matsu crisis of 1958, the U-2 crisis of 1960, the Cuban confrontation of 1962, and the American bombing of North Vietnam in 1965, all were followed by intensified polemics, mutual accusations and by accentuated suspicions concerning each other's motives and good faith. This sequence of events seemed to suggest that conditions of stress tended to drive further apart the Chinese and Soviet national interests and ideological assessments; while in a setting in which either or both could pursue their goals without endangering or negatively affecting each other's interest, the latent Communist interest in preventing a total split tended to be reawakened." (emphasis added) Zbigniew Brzezinski, op. cit., p. 429.

of two or more persons of similar orientations toward something." This assumption is supported by the literature dealing with cognitive balance, and especially the work done by Theodore Newcomb and Fritz Heider. 29 Newcomb's A-B-X model is a simple model of interpersonal communication which is used as the basis for the measurement of cohesion. 30

- (U) This model is composed of two actors, A and B, who are interdependent and hence who have simultaneous orientations toward an external object X. Furthermore, the three parts of this model are interrelated in a system which is characterized by a balance of forces. Therefore, there are always present "strains" toward preferred states of equilibrium. ³¹ Based on this postulate, the model assumes that the co-orientation or consensus between A and B can be measured on the basis of the similarity of their perceptions of X.
- (U) The fact that A and B are interdependent means that they may have simultaneous orientations toward X. By orientations we refer to attitudes in both their affective and cognitive senses. There are thus four possible joint orientations by A and B toward X. The key relationship from the point of view of cohesion is the symmetrical one in which A and B have similar orientations toward X.
- (U) Bonds which connect the three points of the A-B-X triangle may carry a charge, either positive or negative. Balance among the three points is achieved only when the number of negative points connecting them is even or zero. Hence if both A and B have a symmetrical orientation—either positive or negative—toward X, then for the system to be in balance, the relationship between A and B tends to be positive; if their orientations differ—that is, if one has a positive attitude and the other is negative—their relationship tends to be negative. These four possible balanced configurations are shown in Figure 2.

²⁹See T. M. Newcomb, "Communication Behavior," in Roland Young, ed.,
Approaches to the Study of Politics, Evanston: Northwestern University Press,
1958; T. M. Newcomb, "An Approach to the Study of Communicative Acts," in
A. P. Hare, et.al., eds, Small Groups, New York: Alfred Knopf, 1955; Fritz
Heider, "Attitudes and Cognitive Organizations," The Journal of Psychology,
Vol. XXI, 1946, pp. 107-112, and by the same author, The Psychology of International Relations, New York: John Wiley, 1958.

³⁰ Holsti, op. cit., and Hopmann, op. cit.

³¹ Hopmann, op. cit., p. 152.

UNCLASSIFIED CPR NEGATIVE CONFIGURATION USSR USSR POSITIVE CONFIGURATION USSR CPR

THE MODEL SUGGESTS THAT THE RELATIONS BETWEEN TWO ACTORS

(USSR, CPR) MAY BE TREATED IN TERMS OF THEIR CO-

ORIENTATION TOWARD A COMMON EXTERNALLY SALIENT

OBJECT (US).

FIGURE 2

MODIFIED NEWCOMB MODEL - POSITIVE AND NEGATIVE CONFIGURATION

USSR

+

- (U) In summary, the A-B-X model suggests that the relations between two actors—or more than two actors when treated in graph-theoretical terms as the relations within multiple dyads or semi-cycles—may be treated in terms of their co-orientation or consensus toward a common external object. This triangular—or multiple triangular—relationship may be characterized by a strain toward balance in which either two or no relations are negative if three conditions are also met: (1) the members of the dyad must be highly salient to one another; (2) the object of reference must be important to both; and (3) the object must have joint relevance to both. If these three conditions are met, and balance may be assumed to exist, then the A-B-X model suggests that similar evaluations by A and B of the same object X tend to produce a positive relationship between A and B, and dissimilar evaluations of X produce a negative relationship between A and B.
- (U) In Holsti's study, he chose the United States as the attitude object (X) for the Soviet Union and China as A and B. Certainly the US is an object of importance and relevance to both nations and both nations are highly salient to one another. Eighty-two documents written by leading Chinese and Soviet decision-makers at seven points in time during the years 1950-1965 were content analyzed using the Stanford version of the "General Inquirer." The results indicated that during the peak period of the crises over Korea, Cuba, and Vietnam, both Chinese and Soviet perceptions of American policy were at the extremes of the negative, strong and active ends of the evaluative, potency, and activity dimensions. During the three periods of lower East-West tension, however, differences between Chinese and Soviet perceptions of the US increased on all three dimensions.
- (U) The inclusion of perceptual variables derived from content analysis in this study allows us to further test the importance of perceptions in interstate relations; and, in particular, it will allow us to identify the relationship of changing Soviet and Chinese perceptions of the US to changes in their direct interaction patterns. That is, are Soviet and Chinese perceptions of each other and of the United States important factors in understanding the dynamics of the Sino-Soviet dispute?
- (U) The concept of cognitive dimensions was mentioned earlier in the discussion of Holsti's work. This reference refers to the way the material selected for content analysis is evaluated. That is, what type of dictionary is used to reduce the written or spoken material to meaningful quantitative categories or dimensions of cognition. The dictionary used both in the Holsti study and in this study was primarily derived from the work of Charles Osgood. Osgood's research led him to try and determine empirically those dimensions which seemed to be the most basic to human cognition in many cultures. 32 A series of 50 bipolar scales were factor

³² Charles Osgood, George Suci and Percy Tannenbaum, The Measurement of Meaning, Urbana: The University of Illinois Press, 1959.

analyzed, and those scales which tended to cluster together were extracted and identified to be the primary dimensions underlying the cognitive structure. The result was as follows:

In every instance in which a widely varied sample of concepts had been used, or the concept variable eliminated as a forced-choice among the scales, the same three factors have emerged in roughly the same order of magnitude. A pervasive evaluative factor in human judgment regularly appears first and accounts for approximately half to three-quarters of the extractable variance. Thus the attitudinal variable in human thinking..., based as it is on the bedrock of rewards and punishments, appears to be primary... The second dimension of the semantic space to appear is usually the potency factor and this typically accounts for about half as much variance as the first factor -- this is concerned with power and the things associated with it, size, weight, toughness, and the like. The third dimension, usually about equal to or a little smaller in magnitude than the second, is the activity factor -- concerned with quickness, excitement, warmth, agitation, and the like. And when other factors can be extracted and identified they typically, again, account for no more than half the amount of variance attributable to the second and third factors. 33

- (U) The identification of these three basic dimensions of human communication—the evaluative, the potency and the activity dimension—was then used as the basis for the construction of a dictionary to be used to evaluate written or spoken messages in terms of these three dimensions.
- (U) The first step in any dictionary construction is to determine the dimensions into which the dictionary items will be coded. The content analysis program itself is capable of accommodating any set of dichotomous dimensions. This project, as noted earlier, employed the dimensions of Osgood's semantic differential. Therefore, all words in the dictionary are coded on a seven-point scale from +3 to -3 on all three of Osgood's dimensions; of course, many words in the dictionary are considered to be neutral with respect to one or more of these dimensions and are thus scored zero.

Charles Osgood, George Suci and Percy Tannenbaum, The Measurement of Meaning, Urbana: The University of Illinois Press, 1959, pp. 72-73.

The dictionary thus reflects the assumption that when decision-makers perceive themselves, other nations, events--or any stimulus--the most relevant discriminations are made in a space defined by these three factors. ³⁴

- (U) Once the dimensions for the dictionary were selected, it was necessary to select word entries for the dictionary. The original selection process was carried out at Stanford by Robert North, Richard Brody and Ole Holsti and consisted of the 3,000 most frequently used words in the English language plus the addition of words frequently used in political documents. This resulted in a dictionary of 3521 words. After running several documents dealing with the nine members of the Communist system, ³⁵ leftover lists consisting of words in the text which were not picked up by the dictionary were examined. All major leftover words, other than prepositions, articles and conjunctives, were tagged and added to the dictionary. These totaled 434 new words, bringing the dictionary size up to 4,062. An additional 440 words were added from the leftover lists of this project, bringing the final dictionary size up to 4,502 words. ³⁶
- (U) One of the major problems with dictionary construction is that the word entries are tagged in isolation and out of context. This problem may be at times severe because words which appear most frequently in text are often those words which have the most varied meanings. Some problems resulting from words having multiple meanings in different contexts are extremely difficult to solve, and we have had to assume that errors caused by analyzing text with a dictionary based on isolated words out of context are random and, hence, tend to cancel one another out.

Ole Holsti, "An Adaptation of the 'General Inquirer' for the Systematic Analysis of Political Documents," Behavioral Science, No. 9, 1964, p. 383.

P. Terry Hoppmann, "Internal Conflict and Cohesion in the Communist System," International Studies Quarterly, Vol. 11, No. 3, September 1967.

It should be noted that the content analysis program itself automatically chops the endings of all words. Thus the figure 4,502 words means 4,502 root or basic words. Thus while "war," for example, is counted as only one entry in the dictionary, the dictionary will pick up all of its derivatives--e.g., wars, warring, warred.

(U) All of the words in the dictionary were tagged on three dimensions by three judges working independently. For the original dictionary these scores were averaged and then distributed in a 30%-40%-30% distribution across the three degrees of intensity in each direction according to their average distance from zero. For the words added later, the rounded averages were used as the final taggings for each. Inter-coder reliability scores have generally been high; for the most recent set totaling 440 words reliability scores across three judges were:

Dimension	<u>B</u>	etween Judge	dges Composit		
	<u>1 and 2</u>	1 and 3	2 and 3		
Evaluative	. 76	. 75	. 79	. 91	
Potency	.60	. 53	.63	.81	
Activity	.49	.47	.70	. 78	

- (U) A score for a pair of judges of . 70 or better or a composite of . 85 is generally considered to be very good.
- (U) The above procedure means that discrepancies between coders are minimized, so that the errors caused by the idiosyncrasies of one individual coder cannot have too great of an effect on the results. It does not account for another source of error, however, namely cultural bias. It is doubtful that such assignments of weights always accurately reflect the intensity attached to certain individuals in Communist China and the Soviet Union, for example. Although this would be a serious problem if we were attempting to assign absolute values to the attitudes of any country, it is not a major problem with comparative studies over time as any distortion in the dictionary would generally remain unchanged from one document to the next. This makes the dictionary a reliable instrument for time series analysis because any systematic error will at least be consistent.
- (U) A further problem is that computer content analysis requires that all documents be rendered into English inasmuch as the dictionary for the content analysis program is in English. This means that some distortion can enter into the analysis from translation. This problem, hopefully, is minimized in the case of the Soviet Union and Communist China by taking all translated documents from one source (when possible) and by using the Soviets or Chinese own English translations whenever that was possible. Because we are primarily interested in making comparisons using several documents rather than in obtaining absolute values for any single document, this procedure should minimize the extent to which differences among individual documents could cause great distortion to the translations used. Again we assume that any remaining source of translation error is random, and that, over the entire set of documents, individual errors will tend to cancel one another out.

(U) Another problem to be aware of is that of cultural variance in communication behavior. That is, do the Chinese and the Russians verbalize in the same manner? Does, for example, the word "hate" when used by both the Soviets and the Chinese have the same meaning? This, unfortunately, is an area in which little research has been done to guide us. That which has been done, however, would suggest that Osgood's three dimensions of human communication are valid across cultures. 37

A recent study in this area, for example, noted that, "It seems fair to conclude that some marginal aspects of perception have been shown to differ in a manner which relates them to cultural contexts. But "culture" in the abstract cannot be considered as a <u>sui generia</u> determinant of these differences." Henri Tajfel, "Social and Cultural Factors in Perception," in Gardner Lindzey and Elliot Aronson, eds., <u>The Handbook of Social Psychology</u>, Vol. III, Reading, Mass: Addision Wesley, 1969, p. 379.

SECTION III

INTRODUCTION TO DATA ARRAYS AND METHODS OF ANALYSIS

A. DATA ARRAYS

- (U) The research goals outlined in the preceding section dictated the nature of the data collected on Soviet and Chinese relations. These data basically were divisible into two sets: (1) measures of Soviet and Chinese national attributes; and (2) measures of direct Sino-Soviet interactions.
- (U) In order to describe Soviet and Chinese internal development, data were collected on 17 of their national attributes. These measures include economic, military, political and demographic variables. The data were collected annually for the years 1950-1967. (See Volume VI, Data Codebook for a complete listing of all variables, definitions, scalings and sources used in study).
- (U) In order to examine direct Sino-Soviet relations, data were collected on 31 Sino-Soviet interactions. These measures include aid and assistance, treaties, exchanges of personnel, trade and border activity. Again the data were collected annually for the years 1950-1967.

(U) In addition to the variables already mentioned, several perception variables 38 derived from the content analysis of Soviet and Chinese statements are included in the attribute and interaction matrices (See Table 1). Seven variables measuring changing Soviet perceptions of the United States are included with the 17 Soviet national attributes and seven variables measuring Chinese perceptions of the United States are added to the 17 Chinese national attributes, a total, therefore, of 24 Soviet attributes and 24 Chinese attributes. Seven variables measuring Soviet perceptions of China and seven variables measuring Chinese perceptions of the Soviet Union are added to the 31 Sino-Soviet interaction variables, thus bringing the number of variables in this set to a total of 45.

The primary source for the statements used in the content analysis were Jen-min Jih-pao (Peoples Daily) and Hung-chi (Red Flag) for the Chinese and Pravda and Izvestia for the Soviets. All statements considered for inclusion were made by the President, Party Chairman, Defense Minister or Foreign Minister of the Soviet Union or China or were official government notes of these two countries. The assumption being made here of course is that to a very great degree these officials define and articulate official policy and thus their statements represent each government's official position as it is being articulated to the rest of the world and to the masses within their own country. In addition to the above criteria. each statement to be considered for inclusion also had to be primarily concerned with Soviet or Chinese relations with the other or with the U.S. From the total set of statements which met the above criteria, six to eleven articles were sampled yearly (circa 10000 words) for both the Soviet Union and China toward each other and toward the U.S. with no more than two articles being selected from any one month within a given year. As Choucri has previously noted, however, and it also holds true for this study, the nature of the sample presents something of a problem in terms of the use of statistical tests. Strictly speaking, these statements have not been drawn at random. The population has been initially restricted, yet there is no reason to suspect that it is not normally distributed. A very severe problem would have arisen in terms of theoretical orientation and research procedures if we had adhered strictly to more conventional practice and introduced complete randomness in our sampling. References to issues and countries other than those of concern would have loaded our sample with nonrelevant data. The cost of coding and processing such data would have far outweighed its minimal contribution. Hence, it was considered necessary to direct our sampling and focus only on those statements which fit our definition. Basically, then, we argue that the use of parametric tests are justifiable given the nature of the data. Yet in view of the unorthodox procedure the results of our statistical analyses should be interpreted with caution. (Choucri, Conflict Resolution, op. cit., p. 62).

TABLE 1

PERCEPTUAL (CONTENT) VARIABLES

SOVIET, CHINESE PERCEPTIONS OF THE U.S. AS:

Variable Strong Potency Weak Active Activity

Threat Index (Strong x Active Passive x Negative = Threat Index)*

Positive

Evaluative

Dimension

Negative

SOVIET, CHINESE PERCEPTIONS OF EACH OTHER AS:

Strong

Potency

Weak

Active

Activity

Threat Index (Strong x Active

Passive

x Negative = Threat Index)*

Positive

Evaluative

Negative

^{*}The underlying assumption in the threat index is that threat is a combination of A's perception of B's strength, B's willingness to use it (their activeness) and their negativeness towards A. Thus the greater the product in absolute terms of a combination of these three variables the greater is A's perceptions of a threat from B.

- (U) The steps in the analysis of the national attributes and the interactions are presented in Figure 3. A matrix containing the differences between the Soviets and Chine.e on their attributes is derived from the national attribute sets. In all cases, the difference was derived by subtracting the Chinese value from the Soviet value. Factor analysis was then performed separately on the three data sets—the national attributes, the differences, and the interactions. Factor scores were calculated and plotted over time and the factor dimensions of each correlation matrix were interpreted. The steps in each factor analysis carried out in this study are depicted in Figure 4. For each of these analyses, the descriptive statistics, correlation matrix, eigenvalues, orthogonally rotated factors and factor scores are included. Section IV contains the factor analyses and interpretation of the attribute data and the difference matrix. Section V contains the factor analyses and interpretation of the interaction data.
- (U) A canonical regression and correlation was then performed on the factor scores from the attributed difference matrix and the factor scores from the interaction data in order to examine whether the differences between the Soviets and the Chinese on their national attributes relate to the interactions between them. The results of the canonical regression analysis is presented in Section VI.
- (U) A variety of sources were utilized in the data collection. During the data collection effort conflicting values for the same variable were often discovered in different sources. When this occurred, we selected what was thought to be the most reliable source. When classified data were available, it was generally accepted as being the most reliable. There are no missing data because one of the primary requirements of the study was to obtain exact factor scores of the Soviets and Chinese on the dimensions of attributes and interactions. If data were missing, that variable was eliminated. This made it impossible to include all the variables that originally had been deemed important. 39 Hopefully, the attributes and interactions which have been retained are sufficient to describe the Sino-Soviet relationship.
- (U) Very little coding was involved because the data was simply transcribed from secondary or tertiary sources. Checks of intercoder reliability were, therefore, irrelevant and unnecessary. However, several checks for clerical error were made.

³⁹ See "Second Quarterly Report for Project TRIAD," BSR 2581, Bendix Aerospace Systems Division, under Contract F44620-68-C-0083 for AFXDOC, USAF, January 6, 1969 (Confidential) for original list of variables selected for analysis.

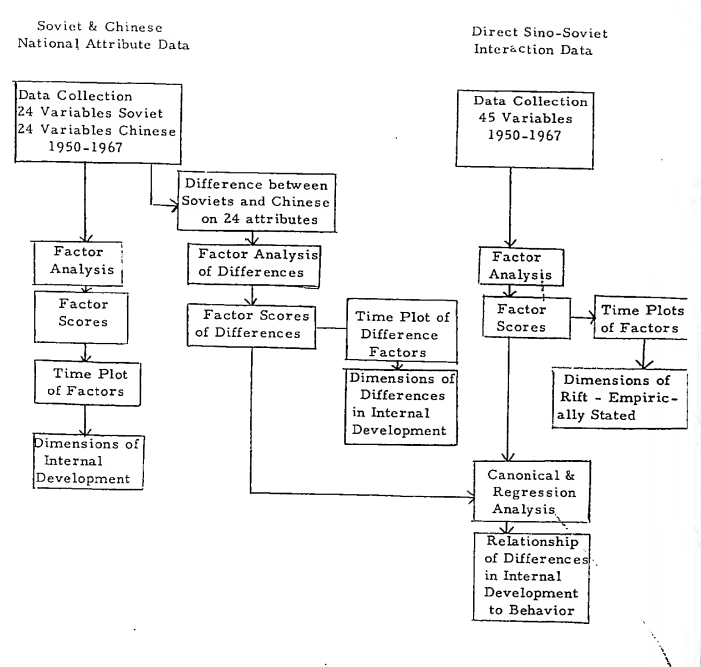


FIGURE 3
QUANTITATIVE ANALYSIS OF SINO-SOVIET NATIONAL ATTRIBUTES AND
INTERACTIONS

DATA SETS

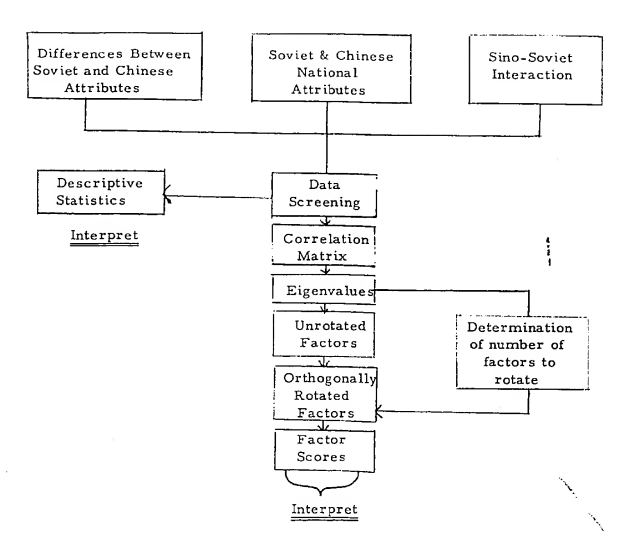


FIGURE 4
STEPS IN THE FACTOR ANALYSIS, OF SINO-SOVIET NATIONAL ATTRIBUTE
AND INTERACTION DATA

B. METHODS OF ANALYSIS

(U) Two methods of analysis were used in this study; component factor analysis and canonical regression and correlation analysis. A brief description of each is given below.

1. Component Factor Analysis 40

- (U) Component factor analysis is a model which delimits independent patterns of interrelationships. Component factor analysis was used in this study for two primary reasons: the need for parsimony of description, and the need for independent predictive variables. The need for parsimony of description is widely accepted as one of the primary functions of any science, no less so in the behavioral sciences where parsimony is a difficult ideal to achieve. It is also essential for policy planners if they are to work with a manageable number of concepts. Since component factor analysis extracts factors in the order of their relative importance, we were also able to eliminate those dynamic patterns which were of little consequence. In fact, among all of our studies, the maximum number of factors retained was six while the minimum percent of variance explained by these delineated factors never fell below 75 percent of the total variance for all observed measures.
- (U) The purposes of this study went far beyond description of dynamic patterns and here again we find factor analysis to be an important tool. With the increased interest in predictive or dynamic modeling involving simple linear regression techniques, we find increased concern over the difficult problem of multicollinearity the problem of correlated or interrelated predictor variables. Multicollinearity is a vexing problem in regression analysis, for if it is present the regressions (prediction equations) can lead to false inferences and poor predictions. Component factor analysis determines a minimum set of statistically independent dimensions (patterns) which retain the information in the original data. In place of the original data for regression analysis, we can then use these more parsimonious dimensions as predictors, and since they are uncorrelated we sidestep the problem of multicollinearity all together.

For a good description of factor analysis see, Harry Harman, Modern Factor Analysis, Chicago: University of Chicago Press, 1967; Raymond Gattell, Factor Analysis, New York: Harper and Brothers, 1952; R.J. Rummel, Applied Factor Analysis, Evanston: Northwestern University Press, 1969: and Jack Vincent, "Factor Analysis as a Research Tool in International Relations," paper presented at the Sixty-fifth Annual Meeting of the American Political Science Association, New York City, September 2-6, 1969.

Canonical Regression and Correlation⁴¹

- Canonical regression and correlation is relatively new in its application to (U) this type of work. The canonical model as developed by Hotelling, Horst and others is a particular type of factor analysis where the criteria of factoring is that the factors, called canonical variates, be derived so that they maximize the linear relationships between observed variables from two sets of data (that is, maximize the prediction of one set of data from another set). Another way of looking at canonical regression is as an extension of the multiple regression model. In multiple regression, one considers the dependence of a single variable on a set of variables, usually called the independent variables or predictors. In canonical regression, one is now concerned with the dependence of two or more variables on some other set of variables, called the independent set. Since the variables in both the dependent and independent sets of variables may vary along more than one dimension, in canonical regression we determine the dimensions of variation within each set first, and then the relationships between the dimensions of each set are found. Since the determination of the dimension within each set is in effect a component factor analysis, we have the analogy of canonical regression to factor analysis used previously.
- (U) Canonical correlation and regression is thus a transformation, simultaneously, of two sets of factor scores to a new solution which relates the two sets maximally. The new rotation results in an orthogonal inter-set correlation matrix with the canonical correlations in the diagonals of the correlation matrix. Thus each association between patterns is a partial relationship since the derived variates are related only to that one variate from the other set. That the sum of squares over the original factors in the canonical beta weight matrices are unity demonstrates that the canonical solution is a true rotation, just as varimax was a true rotation of the unrotated factor loading matrix. Knowing this, and knowing the canonically derived factor scores--which are rotations of the original varimax factor scores--we can derive the new canonically rotated factor loading matrix by inversely rotating the varimax factor loading matrix using the beta regression weights as the matrix of rotation.

For a more detailed discussion of canonical regression see Donald F. Morrison, Multivariate Statistical Methods, New York: McGraw Hill, 1967; J.W. Hooper, "Simultaneous Equations and Canonical Correlation Theory," Econometrica, Vol. XXVII, 1959, pp. 245-256, and Warren Phillips and Dennis Hall, The Importance of Governmental Structure as a Taxonomic Scheme for Nations, DON Report, No. 18, University of Hawaii, January 1969

SECTION IV

SOVIET AND CHINESE NATIONAL ATTRIBUTE ANALYSIS

A. DESCRIPTION OF DATA

- (U) As discussed in Section II, R. J. Rummel in his research on the Dimensionality of Nations Project⁴² and as part of his field theory of social action⁴³ devised two analytical categories to indicate the domains in which variables function. These two categories are the behavioral system (space) and the attribute system (space). The behavioral system encompasses the behavior of governments and sub-national groups in nations toward each other. The attribute system comprises those characteristics of a nation that distinguishes it from other nations. The theory is that the Euclidean distance between two nations in the space of their attributes are forces acting on the location of the dyad in the behavior space.
- (U) In this section we report the results of the attribute space analysis for the Soviet Union and China across the time span 1950-1967. In Section V, Soviet and Chinese interactions are examined. Because one of our goals is to predict from Soviet and Chinese national attributes to the interactions between these two nations, it is necessary first to identify patterns in their attributes.
- (U) Since the characteristics of a nation are too numerous and diffuse to allow the inclusion of all possible measures in the study, a selection process was undertaken to choose the most important and relevant indicators. Much of the traditional and quantitative literature was surveyed for suggestions on important indicators. 44

See R.J. Rummel, The DON Project: A Five Year Research Program, op. cit.,

See R.J. Rummel, "A Social Field Theory of Conflict," Peace Research Society

Papers, IV, 1965, pp. 131-150. See also R.J. Rummel, "Indicators of International Behavior," paper presented at 1969 American Political Science Association Annual Meeting, New York, September, 1969.

See Section II of this volume for a discussion of past research surveyed and utilized in the selection of variables and methods of analysis for this study.

- (U) Although the work done by Rummel⁴⁵ and others⁴⁶ was useful in the identification of the important "physical" attributes of nations, all of the variables deemed to be important by them were not included in this study. The closed nature of the Chinese and Soviet systems causes severe problems in the availability of data thus eliminating the use of several variables. Moreover, some of the suggested variables such as descriptors of the political system of a country were basically irrelevant to the study. The attributes finally selected are generally considered as adequate indicators of the physical characteristics of a nation.
- (U) Although not included in previous works, perceptual variables were added to this study, first because of the importance that both the Soviets and Chinese place on verbal and written communication, and secondly because there is strong support for the view that the perceptions of a nation influence the behavior of that nation. 47 With the inclusion of the perception variables, we can discover if the perceptions of the Soviets and Chinese relate to changes in their interactive behavior or if their perceptions are isolated on their own dimensions with no relationship to "reality." The perception variables in this study were obtained from a content analysis of selected Soviet and Chinese official statements about each other.

See R.J. Rummel, "Some Attributes and Behavioral Patterns of Nations,"

Journal of Peace Research, No. 2, 1967, pp. 196 -206; and "Indicators of Cross-National and International Patterns," op. cit.

See, for example, Jack Sawyer, "Dimensions of Nations: Size, Wealth and Politics," American Journal of Sociology, Vol. LXXIII, September, 1967 pp. 145-172.

⁴⁷ See, for example, the work by Ole Holsti, David Findlay, and Richard Fagen, Enemies in Politics, Chicago: Rand McNally, 1967; Richard Brody, "Cognition and Behavior: A Model of Inter-State Relations," in O. Harvey, ed., Experience, Structure and Adaptability, New York: Springer Publishing Co., 1966; Ole Holsti, Richard Brody and Robert North, Theory and Measurement of Interstate Behavior: A Research Application of Content Analysis, Stanford, California: Studies in International Conflict and Integration, 1964; P. Terrence Hopmann, International Conflict and Cohesion in International and Political Coalitions, Stanford University, 1969, unpublished Ph. D. dissertation; and Nazli Choucri, "The Perceptual Base of Nonalignment," Journal of Conflict Resolution, Vol. XIII, No. 1, March 1969, pp. 55-74.

- (U) Within the space of all national attributes, we finally selected a subspace of 48 attributes to measure the Soviet Union and China. This sub-space is composed of two sets of 24 variables each: one set describes national attributes of the Soviet Union, the other set describes national attributes of Communist China (See Figure 5).
- (U) Each set contains two groups of variables, 17 "physical" variables and 7 perception variables. The 17 physical variables include economic, military, demographic, and political measures. Data were collected for the Soviets and the Chinese on each of these variables by year, for the period 1950-1967. The 7 perception variables are measures of Soviet and Chinese publicly and officially stated perceptions of the United States by year, for the period 1950-1967. Table 2 lists the names for the set of 24 Soviet variables and Table 3 lists the names for the set of 24 Chinese variables. Also included are the eight character computer code names.
- (U) As previously discussed, Rummel defines one property of the attribute space as the distance vector 48 between points in the space. In this analysis, the Euclidean distances between each point in the set of Soviet attributes and each corresponding point in the set of Chinese attributes are calculated and presented as the Difference Matrix. Table 4 lists the names for the variables contained in the Difference Matrix.
- (U) Besides the perception variables mentioned above, 14 other perception variables were derived from the content analysis. Seven of these variable measure Soviet perceptions of the Chinese and 7 measure Chinese perceptions of the Soviets. By combining the 7 Soviet perception variables with the set of Soviet attributes we created an enhanced set of 31 Soviet variables, and in a similar manner by combining the 7 Chinese perception variables with the set of Chinese attributes we created an enhanced set of 31 Chinese variables. (See Figure 5.) The variable names and computer acronyms for these additional perception variables are presented in Table 5.

B. ANALYSIS OF SOVIET AND CHINESE NATIONAL ATTRIBUTES

(U) Component factor analysis was used to examine Soviet and Chinese national attributes. Factor analysis has been defined as a "means by which the regularity and order in phenomena can be discerned." It can take almost any number of measurements and observations and resolve them into their distinct patterns of occurrence. It is therefore most appropriate for our purpose in this section to use factor analysis to systematically discover the patterns of Soviet and Chinese attributes across time.

It is this distance vector between two points which is theorized to perdict the interactions between those two nations.

	SOVIET UNION	COMMUNIST CHINA
PHYSICAL ATTRIBUTES	17 VARIABLES	17 VARIABLES
PERCEPTIONS OF EACH OTHER	of CC: 7 VARIABLES	of SU: 7 VARIABLES
PERCEPTIONS OF UNITED STATES	7 VARIABLES	7 VARIABLES

FIGURE 5
SUB-SPACE OF NATIONAL ATTRIBUTES

TABLE 2 SOVIET NATIONAL ATTRIBUTES: ACRONYM TABLE

	Eight Character
Variable Name	Computer Code Name
Soviet Economic Aid to Less Developed Countries	SEAID LDC
Soviet Gross National Product	SOV GNP
Soviet Exports	SOV EXPT
Soviet Imports	SOV IMPT
Soviet Imports/GNP	SIMP/GNP
Soviet Exports/GNP	SEXP/GNP
Soviet Energy Consumption	SENY CON
Soviet Agricultural Production	SAGR PRO
Soviet Steel Production	SSTL PRO
Soviet Population	SOV POPN
Soviet Defense Budget	SDEF BUD
Soviet Defense Budget/GNP	SDEF/GNP
Soviet Fighter Aircraft	SFGT AIR
Soviet Armed Forces	SARM FOR
Soviet Submarines	SOV SUBS
Soviet ICBM's Deployed	SICBM DP
Soviet Treaties	SOV TRET
The United States Perceived as Strong	SU ST US
The United States Perceived as Weak	SUWK US .
The United States Perceived as Active	SU AC US
The United States Perceived as Passive	SU PA US
The United States Perceived as Positive	SU PO US
The United States Perceived as Negative	SU NG US
Perceived Threat from the United States	SU TP US

TABLE 3

CHINESE NATIONAL ATTRIBUTES: ACRONYM TABLE

Veriable Name	Eight Character Computer Code Name
Chinese Economic Aid to Less Developed Countries	CEAIDLDC .
Chinese Gross National Product	CPR GNP
Chinese Exports	CPR EXPT
Chinese Imports	CPR IMPT
Chinese Imports/GNP	CIMP/GNP
Chinese Exports/GNP	CEXP/GNP
Chinese Energy Consumption	CENY CON
Chinese Agricultural Production	CAGR PRO
Chinese Steel Production	CSTL PRO
Chinese Population	CPR POPN
Chinese Defense Budget	CDEF BUD
Chinese Defense Budget/GNP	CDEF/GNP
Chinese Fighter Aircraft	CGFT AIR
Chinese Armed Forces	CARM FOR
Chinese Submarines	CPR SUBS
Chinese ICBM's Deployed*	CPR TRET
Chinese Treaties	CC TRET
The United States Perceived as Strong	CC ST US 🤸
The United States Perceived as Weak	CC WK US
The United States Perceived as Active	CC AC US
The United States Perceived as Passive	CC PA US
The United States Perceived as Positive	CC PO US
The United States Perceived as Negative	CC NG US
Perceived Threat from the United States	CC TP US

^{*} Deleted for attribute analysis because of zero variance but included in Difference Matrix.

TABLE 4

DIFFERENCE BETWEEN THE SOVIETS AND CHINESE ON 24 ATTRIBUTES: ACRONYM TABLE

Variable Name	Eight Character Computer Printout Name
Economic Aid to Less Developed Countries Gross National Product Exports Imports Imports/GNP Exports/GNP Energy Consumption Agricultural Production Steel Production Population Defense Budget Defense Budget/GNP Fighter Aircraft Armed Forces Submarines ICBM's Deployed Treaties	ECONAID GNP EXPORTS IMPORTS IMPT/GNP EXPT/GNP ENERGY AGRICPRO STEEL PR POPULTN DEFNCBUD DEFC/GNP FIGHTERS ARMFORCE SUBMARIN ICBMS TREATIES
The United States Perceived as Strong The United States Perceived as Weak The United States Perceived as Active The United States Perceived as Passive The United States Perceived as Positive The United States Perceived as Negative Perceived Threat from the United State	STRG US WEAK US ACTV US PASS US POST US NEG US TPER US

TABLE 5

PERCEPTION VARIABLES FROM INTERACTION SET: ACRONYM TABLE

Variable Name	Eight Character Computer Printout Name
The Soviet Union Perceived as Strong by China The Soviet Union Perceived as Weak by China The Soviet Union Perceived as Active by China The Soviet Union Perceived as Passive by China The Soviet Union Perceived as Positive by China The Soviet Union Perceived as Negative by China Perceived Threat from the Soviet Union by China	CC ST SU CC WK SU CC AC SU CC PA SU CC PO SU CC NG SU CC TP SU
China is Perceived as Strong by the Soviet Union China is Perceived as Weak by the Soviet Union China is Perceived as Active by the Soviet Union China is Perceived as Passive by the Soviet Union China is Perceived Positively by the Soviet Union China is Perceived Negatively by the Soviet Union Perceived Threat from China by the Soviet Union	SU ST CC SU WK CC SU AC CC SU PA CC SU PO CC SU NG CC SU TP CC

- The analysis of Soviet and Chinese attributes is divided into four sections. (U) The first section, "Soviet National Attributes," contains the results from two factor analyses; analysis of the enhanced set of 31 Soviet variables and the analysis of a part of that set, the group of 17 Soviet physical attributes. The second section, "Chinese National Attributes," contains the results from two factor analyses: the analysis of the enhanced set of 30 Chinese variables 49 and the analysis of a part of that set, the group of 16 Chinese physical attributes. 49 In the third section, we report the results of a factor analysis performed on the sub-space of Soviet and Chinese attributes as a whole, i.e., on the sets of Soviet and Chinese attributes combined. Section 4 is divided into four parts. The Difference Matrix is partitioned into 3 sub-matrices; the difference in the 17 physical variables comprise one sub-matrix; the differences in just the nine economic variables comprise another sub-matrix and the differences in the six military variables form the third submatrix. Factor analyses were then performed separately on the complete Difference Matrix and on each of the three sub-matrices.
- (U) Component factor analysis of the Soviet and Chinese attributes has revealed that the most significant attribute pattern for both countries between 1950 and 1967 has been industrialization. Industrialization is found in every attribute analysis as the first and strongest factor, always characterized by growth and change across time. The other factors revealed by the analysis are much less stable and refer to defense postures, agricultural production, and such things as the perception of an American threat. Each analysis resulted in an extremely parsimonious description-only three or four factors were needed to explain at least 75% of the variance.

1. Soviet National Attributes

(U) Statistics for the 31 Soviet national attribute variables are presented in Table 6. Most of the measures were distributed normally across time from 1950 to 1967, although the values for "treaties signed" (Variable 17), "economic assistance to the

The national attribute variable measuring ICBM's deployed was dropped from the set of Chinese physical attributes as it exhibited no variance over time-- that is, the value was zero (0) for all years.

17 SOVICT NATIONAL ATTRIAUTES AND 14 PERCEPTION VARIABLES 1950 - 1967

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ST DEV	2303.996 2303.996 2303.996 10.003	
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ninety less developed nations" (Variable 1), "number of ICBM's deployed" (Variable 16), and several of the perception variables were outlyers for certain years. Table 7 shows the Pearson product moment correlations between these 31 measures. ⁵⁰ The fact that the economic variables are highly intercorrelated indicates that a steady and balanced pattern of industrialization may emerge for the Soviets.

- a. Seventeen Soviet Attributes
- The correlations presented in Table 7 were factored twice; first, factoring (U) only the 17 physical variables and second factoring all 31 variables (the 17 plus the 14 perception variables). The table of positive eigenvalues for the 17 variables is shown in Table 8. Two factors are sufficient to explain 87.4 percent of the total variance in these 17 variables. These two factors were then rotated to an orthogonal simple structure. 51 The rotated factor matrix is shown in Table 9. The predominant factor, which we named Industrialization accounts for almost seventy percent of total variance. This factor is a clustering of the variables, Soviet "GNP, " "trade, " "energy consumption," and "steel production." Since this pattern exhibits steady growth, "population" also appears as a high loading variable. Noteworthy is the fact that "Soviet defense budget as a percent of GNP" and "Soviet men under arms" are inversely related to industrialization. This when seen in the light of the positive loadings of "submarines with a nuclear launch capability" and number of "ICBM's deployed" would indicate a changing defense stature for the Soviets during the period 1950-1967. That is, as time passed the Soviets decreased their dependence and expenditures on conventional military forces and increased their capability in strategic nuclear delivery systems. The plot of scores for this factor is presented in Figure 6. The slight drop in the pattern between 1966 and 1967 is due to increased Soviet defense expenditures, an increase in the size of the armed forces, and a slight fall in agricultural production in 1967.
- (U) The second orthogonally rotated factor from Table 9 accounts for about twenty percent of total variance. This factor named Nuclear Transition indicates that the total number of "Soviet treaties signed" and the number of "Soviet fighter

The coefficient of correlation express the degree of relationship between the row and column variables of the matrix. The closer the coefficient is to zero the less the relationship; the closer to + 1.0, the greater the relationship. A negative sign indicates the variables are inversely related.

Orthogonal as used here means independent. Thus, the aim of the orthogonal rotation is to obtain a set of factors which has the property that any given factor will be highly correlated with some of the variables but uncorrelated with the rest.

	1950 - 1967
) 14 PERCEPTION VARIABLES
•	AND 14 PE
	ATTRIBUTES AND
	SOVIET MATIONAL
	17 SOVIET

\$\text{SUV} \text{ IMPT SIMPLEMP} \text{SEXP/GNP} \text{SENY CON SAGA PN3 SSIL PN0 SOV POPN SOFF BUD SUV IMPT SIMPLEMP SEXP/GNP SENY CON SAGA PN3 SSIL PN0 SOV POPN SOFF BUD U. 9023 \text{ L. 0000} \text{ C. 9412 C. 9407 C. 9703 I. 10000} \text{ C. 9412 C. 9407 C. 9033 O. 9930 I. 10000} \text{ C. 9428 C. 9412 C. 9407 C. 9033 O. 9930 I. 10000} C. 9428				CORRELA	A110NS					•		;	Ç
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C.9792 0.9170 G.9195 1.0000 , U.A619 U.5714 C.7443 1.0000 , U.A619 U.5715 C.5742 C.7051 1.0000 C.9907 U.9282 C.9412 C.9407 0.7051 1.0000 C.9909 U.9537 C.9612 0.9829 1.0000 C.9039 -0.8642 C.9421 0.6033 0.8520 0.8290 1.0000 U.9049 -0.8642 C.9421 0.6033 0.8520 0.8290 1.0000 U.9049 -0.8642 C.9421 0.6033 0.8520 0.8290 1.0000 U.9049 -0.8642 C.9421 0.6034 0.6034 0.6520 0.5788 0.5788 U.4048 0.8244 0.8424 0.6094 0.6579 0.6974 0.6974 0.6589 0.6974 0.6974 U.4049 0.8221 C.8627 0.9186 0.6094 0.6976 0.6976 0.6976 0.6976 0.6976 0.6976 0.6976 0.6976 0.6976 0.6976 0.6976 0.6976 0.6976 0.697	0.5986 0.9279	513		0, 9567	0.9623	0.9729	1.0000						
0.6619 0.65745 6.7443 1.0000 0.9907 0.9282 0.9912 0.9970 0.900 1.0000 0.9909 0.9537 0.9512 0.9970 0.9900 1.0000 0.9283 0.9528 0.9520 1.0000 1.0000 0.92847 0.95281 0.9528 0.9578 1.0000 0.9039 0.96042 0.9478 0.9900 1.0000 0.0939 0.96042 0.9478 0.9904 0.9528 0.5786 0.0939 0.96042 0.9479 0.9024 0.9289 0.5786 0.0949 0.9827 0.9186 0.6094 0.6289 0.6094 0.6094 0.6094 0.0157 0.8221 0.9186 0.6094 0.9990 0.9890 0.8173 0.6094 0.0985 0.6229 0.7036 0.6094 0.9097 0.9890 0.8094 0.7685 0.0985 0.0072 0.9079 0.0094 0.6074 0.6094 0.6094 0.7685 0.7686 0.0256 0.0072 0.0079 0.0079 0.0079	U.6428 C.9949	646		0.9861	C. 9792	0.9170	6.9195	1.0000	`				
6.9907 0.9282 6.9412 0.907 0.7051 1.0000 6.9907 0.9537 6.9512 0.9970 0.9900 1.0000 C.8287 0.9537 0.9512 0.9878 0.9900 1.0000 -L.9693 -0.8642 0.8281 0.9024 -0.9288 -0.5786 -L.9693 -0.8627 -0.8912 -0.878 -0.878 -0.878 -0.578 -C.4838 -0.3172 -0.3912 -0.4753 -0.2409 -0.8576 -0.893 -0.578 -C.4838 -0.4317 -0.4754 -0.8929 -0.6039 -0.8576 -0.8971 -0.578 -C.4837 -0.8221 C.8627 0.9186 C.5849 -0.4109 -0.4668 -C.4837 -0.8221 C.8627 0.9186 C.5849 -0.8769 -0.8768 -0.7157 -0.8221 C.8627 0.9186 C.5849 -0.8769 -0.8768 -0.7157 -0.8221 C.8627 0.9186 C.5840 -0.6937 -0.6937 -0.6937 -0.0986 -0.6226 -0.1036 -0.1036 -0.103	0,5910 0,7405	د 0 ئ		0.6834	0.66.19	0.5715	8+16.0	6.7443	1.0000				
0.9900 0.9537 0.9512 0.9878 0.7159 0.9900 1.0000 C.8287 0.8642 0.84281 0.6083 0.8520 0.8290 1.0000 -U.9643 -0.8642 0.84281 0.6693 0.8520 0.8290 1.0000 -U.9643 -0.8307 -C.5165 -0.6758 -0.9024 -0.9288 -0.5786 -C.4838 -0.8307 -C.5165 -0.6799 -0.6289 -0.5786 -C.4838 -0.8217 -0.4732 -0.6099 -0.8578 -0.6998 -0.64109 -0.5488 -0.098 -0.0422 0.04229 -0.6184 0.6094 -0.6998 -0.6998 -0.6186 -0.098 -0.0422 0.9024 -0.6998 0.6054 -0.6998 -0.1861 -0.5475 -0.098 -0.0422 0.0403 -0.0418 0.5046 -0.0417 0.6639 -0.098 -0.0422 -0.1036 -0.0546 -0.0417 0.6639 -0.098 -0.0422 -0.1036 -0.1040 -0.2539 -0.1040 -0.2539 -0.1039 -0.2423	0.6219 0.9968	8.90		6966	6.9907	0.9282	6.9412	C. 9407	0.7051	1.0000			
C. 8287 O.8644b O.8281 O.6083 0.8520 0.8290 1.0000 -L.9093 -O.8603 -O.8307 -C.9165 -C.6758 -S.9024 -O.9288 -O.5786 -C.4838 -O.3917 -O.4753 -O.2409 -C.5289 -O.4109 -C.4668 -C.4838 -U.3172 -O.3912 -O.4753 -O.2409 -C.5289 -O.4109 -C.4668 -C.4838 -U.3172 -O.9124 -O.8429 -O.6099 -O.4109 -C.4668 -C.9270 U.8221 C.8429 -O.6099 -O.8930 -O.4103 -C.4668 -O.7157 U.8229 0.7058 C.5046 -C.6066 -C.6066 -C.6066 -C.6069	0.6432 0.5925	325		0.9853	6 0 6 6 9 0	0.9537	0.9512	0.9878	0.7159	0066 0	1.0000		
-0.9093 -0.8603 -0.8307 -0.9165 -0.6758 -5.9024 -0.9288 -0.5786 -0.64838 -0.3172 -0.3912 -0.4753 -0.2409 -0.5289 -0.4109 -0.4668 -0.8727 -0.8523 -0.4244 -0.8929 -0.6099 -0.8576 -0.8971 -0.5473 -0.8727 -0.8523 -0.4244 -0.8929 -0.6099 -0.8576 -0.8971 -0.5473 -0.07157 -0.8221 -0.8229 -0.6099 -0.6972 -0.8970 -0.8971 -0.5473 -0.07157 -0.8229 -0.1086 -0.6014 -0.0985 -0.7625 -0.1086 -0.6054 -0.6972 -0.1861 -0.6098 -0.6625 -0.1086 -0.6054 -0.6972 -0.1861 -0.4602 -0.6429 -0.6054 -0.1861 -0.4602 -0.6258 -0.6739 -0.1736 -0.2534 -0.1259 -0.1508 -0.1508 -0.1644 -0.25345 -0.1259 -0.1508 -0.1726 -0.2309 -0.25345 -0.1259 -0.1508 -0.1508 -0.1664 -0.25365 -0.2648 -0.1911 -0.26837 -0.2647 -0.1726 -0.2067 -0.1968 -0.1977 -0.2681	C.4038 0.8382	382		0.8559	C. 8287	0.8042	0.8448	0.8281	0.6083	0.8520	0.8290	1.0000	
-C.4838 -U.3172 -0.3912 -0.4753 -0.2409 -C.5289 -0.4109 -C.4668 -C.8727 -C.8523 -0.8244 -0.8929 -0.6099 -0.8576 -0.8971 -0.5473 -C.9270 0.8221 C.8627 0.9186 C.5849 C.94°C 0.8970 C.8173 -0.7157 C.5483 0.6229 0.7058 C.5614 C.7872 0.7085 C.7545 -0.00918 -0.6429 -0.0094 C.7872 0.7085 C.7545 -0.00918 -0.6429 -0.0094 C.7872 0.7085 C.7545 -0.00918 -0.6429 -0.0094 -0.0097 0.6024 -0.0158 C.7646 -0.0097 0.6039 -0.4410 -0.4410 -0.4417 0.6639 -0.2460 -0.6459 -0.1508 0.0164 -0.1099 -C.2132 -0.2546 -0.1734 -0.2534 -0.1250 -0.1726 -0.2309 C.7203 -0.2248 -0.2548 -0.1718 C.4779 0.2687 -0.2779 -0.1726 -0.2309 C.7203 -0.2248	-0.6581 -0.9195 -		,	-0.6398 3	-0,9093 4	-0.8603 5	-0.8307 6	-0,9165 7	-0.6758 8	-5.9024	-0.9288 10	-0.5786	1.0000
-6.8727 -6.8523 -0.8244 -0.8929 -0.6099 -0.8576 -0.8971 -0.5473 6.9270 0.8221 0.8627 0.9186 0.5849 0.9450 0.9460 0.8980 0.8173 0.7157 0.5483 0.6229 0.7058 0.6014 0.7685 0.7545 -0.0985 -0.6425 -0.1086 -0.6158 0.6014 0.7685 0.7545 -0.0985 -0.6429 0.7054 -0.6094 0.6094 0.6094 0.7686 0.7686 -0.0986 -0.6428 -0.1086 -0.6094 -0.6094 0.6094 0.6094 0.7639 -0.4602 -0.6288 -0.6446 -0.1736 -0.4416 -0.4003 -0.2746 -0.1094 -0.6736 -0.1736 -0.1254 -0.1259 -0.4003 -0.2746 -0.2345 -0.2546 -0.1136 -0.2534 -0.1259 -0.1726 -0.2309 0.7203 -0.2546 -0.2647 -0.2647 -0.2647 -0.2648 0.6469 0.4692 -0.735 -0.775 -0.2646 -0.2647 -0.2647	- 0,2000 -0,4878 -			-0, 5350	-C.4838	-0.3172	-0.3912	-0.4753	-0.2409	-6.5289	-0.4109	-C.4668	0.2986
6.9270 0.8221 0.9186 0.5849 0.94°C 0.8930 0.8173 0.7157 0.5483 0.6229 0.7058 0.7058 0.70585 0.7545 -0.0985 -0.0425 0.0158 0.3631 -0.0962 0.0054 -0.1861 -0.0985 -0.0425 -0.0158 0.3631 -0.0966 -0.0417 0.639 -0.4602 -0.4283 -0.1036 -0.0064 -0.0417 0.0639 -0.4602 -0.4283 -0.3920 -0.4410 -0.4003 -0.2746 -0.1094 -0.0736 -0.1736 -0.1259 -0.1508 0.0164 -0.2345 -0.1259 -0.1259 -0.1508 0.0164 -0.2365 -0.2686 -0.2534 -0.1259 -0.1726 -0.2309 -0.2367 -0.2687 -0.2687 -0.2689 0.4692 -0.2699 0.4692	-0,6627 -0,8749 -		•	-0.8554	-0.8727	-C.8523	-0.H244	-0.8929	-0.6999	-0.8576	-0. 8971	-0.5473	5 7 7 6 0
0.7157 0.5483 0.6229 0.7058 0.6014 0.7672 0.7085 0.75450.0985 -0.6425 -0.1086 -0.6158 0.3631 -0.6992 0.0054 -0.1861 - 0.4602 -0.4283 -0.3079 0.6064 -0.6066 -0.6417 0.6639 -0.4602 -0.4283 -0.3926 -0.0140 -0.4416 -0.4003 -0.2746 -0.1699 -0.6278 -0.1259 -0.2534 -0.1250 -0.1508 0.0164 -0.2534 -0.1250 -0.1508 0.0164 -0.25345 -0.2534 -0.1250 -0.1726 -0.2309 -0.2536 -0.2534 -0.1250 -0.1726 -0.2309 -0.2536 -0.2887 -0.2887 -0.2887 -0.2887 -0.2887 -0.2887 -0.2887 -0.2887 -0.2887 -0.2887 -0.2887 -0.2887 -0.2887 -0.2881 -0.2881 -0.0658	0.5138 C.9257	752		0.9507	6.9270	0.8221	C.8627	0.9186	C. 5849	35 46 *3	0.8980	C. 8173	-0.7888
-0.0985 -0.0425 -0.1080 -0.0158 0.3631 -0.0992 0.0054 -0.1861 - -0.0256	U. 3225 C. 7H13	413		0, 7867	0.7157	6,5483	0.6229	0.7858	0.6014	C. 7872	0.7085	C. 7545	-0.5801
C.0256 C.0317 -0.0079 U.C004 -C.6606 -C.6066 -0.0417 O.6639 -0.4602 -0.4283 -0.5138 -0.392C -0.0140 -0.4419 -0.4003 -C.2746 -0.1694 -C.6705 -0.073C -0.1736 -0.2534 -0.1250 -0.1508 0.0164 -0.2345 -C.2132 -0.2646 -0.1911 -C.0532 -C.2179 -0.1726 -0.2309 -0.2352 -C.2709 -0.22686 -0.2687 -0.2847 -0.2007 -0.2703 -0.1658 -0.1776 -0.1752 -0.1887 -C.2687 -0.2847 -0.2007 -0.2481 -0.0658	0.0126 -0.0453 -		•	- 0. 1241	-0.0985	-0.6425	-0.108€	-0.0158	0.3631	-0.0992	0.0054	-0.1861	-0.1261
-0.4602 -0.4283 -0.5138 -0.3920 -0.0140 -0.4410 -0.4003 -0.2746 -0.1094 -0.0705 -0.0736 -0.1736 -0.2534 -0.1250 -0.1508 0.0164 -0.2345 -0.1250 -0.1250 -0.1508 0.0164 -0.2345 -0.2545 -0.1250 -0.1726 -0.2309 0.4692 0.7203 0.7218 0.2687 0.2680 0.6755 0.6969 0.4692 -0.2362 -0.2362 -0.2362 -0.2363 -0.2687 -0.2687 -0.2687 -0.2703 -0.1658 -0.27703 -0.1857 -0.2703 -0.1658	0.0847 -0.0213	213		9,0016	0.0256	C.U317	6100.0-	400000	9090-0-	9900*0-	-0.0417	0.0639	0.1202
-0.1094 -0.0705 -0.0736 -0.1736 -0.2534 -0.1250 -0.1508 0.0164 -0.2345 -0.2132 -0.2646 -0.1911 -0.0532 -0.2179 -0.1726 -0.2309 (.1203 (.7209 0.7218 (.6779 0.2680 0.6755 0.6969 0.4692 -0.3362 -0.2799 -0.2686 -0.2687 -0.2847 -0.2067 -0.2703 -0.1658 -0.1776 -0.1752 -0.1887 -0.2587 -0.3290 -0.1857 -0.2481 -0.0658	-0,2634 -0,4175	175		-0.4802	-0,4602	-6,4283	-6.5138	-0.3920	-0.0140	-0.4410	-0.4003	-C.2746	0.3911
-0,2345 -0,2132 -0,2646 -0,1911 -0,0532 -0,2179 -0,1726 -0,2309 -0,7303 -0,2799 -0,2586 -0,2687 -0,2847 -0,2007 -0,2703 -0,1658 -0,7302 -0,2799 -0,2586 -0,2687 -0,3290 -0,1857 -0,2481 -0,0658	-0.1346 -0.1477		•	-0.1163	- 63 [• 0]	-0.0105	-0.0730	-0.1736	-0.2534	-0.1250	-0.1508	0.0164	0.2483
-0.7362 -0.2799 -0.2586 -0.2687 -0.2847 -0.2007 -0.2703 -0.1658 -0.1776 -0.3240 -0.1857 -0.2481 -0.0658	-0,0449 -0.1966	366		-0.2420	-0.2345	-6,2132	-0.2646	-0.1911		-0.2179	-0-1726	-0.2309	C. 0581
-0.7362 -0.2799 -0.2586 -0.2687 -0.2847 -0.2007 -0.2703 -0.1658 -0.1776 -0.1752 -0.1887 -0.2481 -0.0658	C.68C4 0.67C0			3.6867	C . 720 3	6.7269	0.7218	6.6779	0.2680	0.6755	0.6969	2695 0	-0.6934
-6,177u -0,1752 -0,1887 -C,2387 -0,3290 -0,1857 -0,2481 -0,0658	-0,5157 -0,2335	335		-0.2135	-0.2362	-0.2799	-0.2586	-0.2687	-0.2847	-0.2007	-0.2703	-0.1658	0.2508
	-0,2899 -0,2184	184		-13, 1 31 0	-6,1776	-0.1752	-0.1887	-6.2387	-0,3290	-0.1857	-0.2481	-0.0658	0,3130

. זואורד אפפובובה

TABLE 7 -cont'd-

1961
1950 -
VARIABLES
• PERCEPTION *
AND 14
ATTRIBUTES
4ATTUNAL
SOVIET
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	12	SOEF/GNP	0.7164	-0.5713	-0.1991	-0.5555	0.4874	-0.5552	-0.4946
	11	SOEF BUD	-0.364C	C. 6501	0.6112 -0.1991	0.4813	-C.6755	0.6142	C, 6427
	10	SUV POPN	-0.6577	0.6805	0.3930	C. 6 0 0 2	-0.6252	0.6572	0. 6264
	5	SSTL PRO	-0.6522	0.7260	0.4922	0.5935	+589*0-	6.7295	0.7089
	89	SAGR PRO	-0.5384	0.4747	0.3282	0.5573 0.3037 0.5935 0.6002 0.4813	-0.4453	0.3649	0.3748
	4	EXPT SUV 122PT STAPZGAP SEXPZGAP SENY CON SAGR PRO SSTL PRO SOV POPN SOEF BUD SOEFZGAP	-0.6433 -0.6235 -0.5304 -0.5571 -6.6534 -0.5384 -0.6522 -0.6577 -0.3640 0.7164	0.6611 6.7361 0.4747 0.7266 0.6805 0.6501 -0.5713	6.3493 6.4502 0.3282 0.4922 0.3930	0.5573	-0.6435 -C.6531 -0.5469 -0.5563 -0.6762 -0.4453 -0.6854 -0.6252 -C.6755	C.5942 0.6158 C.7044 0.3649 6.7245 0.6572 0.6142 -0.5552	119 G.0842 U.5652 O.5838 G.6842 C.3748 C.7689 O.6264 C.6427 -0.4946
	o	SEXP/GNP	-6.5571			0.6445	-0.5563	0.0158	0.5838
	'n	SIMP/GNP	-0.5304	0.7053 6.6135	0.3166	0,40C62 0.60Cd	6955-0-	C. 5992	0.5652
CORRELATIONS	7	SCV TMPT	-0.6235	0.7653	62440	3,0662	-6,6531	6.76.3	G.0842
CORRE	6	Snv	-0.6433	0,7413	0.44350	0.6103	-0.6435	0.7341	0.7119
	2	Silv GNP	-0.0543	C+ 71C7	0,4589	6.5803	-0.0662	3. 7002	0, 0786
		SEAIDLUC	-6.2789	C.25u5	0.1866	0.1060	-0.3554	0.2934	C. 3087
		NU. VARTABLE	SU ST CC	SU WK CC	SU AC CC	SU PA CC	SU PT CC	SU NO CC	Sij TP CC
		<i>Æ</i>	5.5	26	7.7	2.9	5:3	3	31
٠_	-		-	UN:	IV	ASS -13	IF1	ED -	

17 SCVIET MATTOMAL ATTRIBUTES AND 14 PERCEPTION VARIABLES 1950 - 1967

	52	SU TP US			•									1.0000	0.2628	-0.1556	0.2432	-0.1855	0.0821	-0.0200	0.0241
	23	SU NG US											1.0000	C.6711	0.0184	-0,0958	0,2799	-0.0656	0.0741	0,0695	0,0688
	22	su pa us										1.0000	-0.5028	-0,3150 22	-0.2559	0.4033	7600.0	0.4681	-0.3362	0.4232	0.3921
	. 12	SU PA US									1.0000	-0.1628	-0.1688	-0.653C	0.1021	-6.2042	- C. 2512	-0.1077	0.1481	-0.1939	-0.2322
	20	SU AC US								1.0000	-0.5879	-0.2819	0.2961	6.7854 20	0.1714	-0.2335	0.1381	-C. 2626	0.1287. 0.1115	-0.1326	-6.1423
	19	SU WK US							1.0000	-0.3715	0.4913	-0.4730	-0.0081	-0.2487	0.1630	-0.2954	-0.1097	-0.3225	0.1287.	-0.3222	-0.3945 -0.1423
	18	su si us						1.0000	-0.0700	0.2589	5619.0-	0.1903	0.0764	0,5918 18	0.3021	0.0670	0.1212	0.0117	-0.0728	0.1433	0.1981
	1.7	SUV TRET	-				1.0000	0.1680	0.5834	-0.3499	0.2610	-0.1427	-0.3591	-0.4516	-0.2599	-0.1811 ·	-0.5177	0.0477	0.2906	-0.4605	-0.4581
AT LONS	16	SICBM DP				1.0000	-0.3194	C.1076	-0.3993	-0.0644	-0.3211	6.3772	-C.0018		-0.4820	0.7319	c.7295	6. 1392	-0.7607	V.C. 7630	0.8020
CURREL	51				1.0000	0.8765	-0.3473	0.0510	-0.5340	-0.0489	-0.3114	C. 5435	-0.0137		-0.6194	0. 7926	0.6672	0.5076	-0.1722	٠.	
	14	SARŅ FUR		1.6000	-0, 7160	-0.5170	-0.2579	0,0000	C. 3357	C. 2495	0.1361	-0.0645	0.3372		9. 7129	-0.5340	-0,1124	-0.5159	0.4205	-0,4945	-0,4305
	13	SFGT ATR SARM FOR SOVSUBS	1.0009	C.2079	-0,7632	-0,1739	0.6773	-0,1474	81740	-0.1258·	66.65.0	-0,1721	-0,3465	-0.2791	G. 37C4			-6.2554	0.7202	-0.8242	-0,8640 -0,4365
		NO. VARIABLE	13 SFCT AIR	14 SAKM FOR	15 SOVSUBS	16 SICBM 0P	17 SOV TRFT	8 SU S1 US	19 5U MK US	20 SU AC US					24 SU ST CC				:	30 98 BS OF	
			-		-		-	18	. ~	~	, :N	. (1	. ~	· (%)	"			• • •			

TABLE 7 -cont'd

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						34%(2)	CORRELATIONS				
				5.5	26	7.3	53	62	30		. 31
~	AC, VARISHE	A34.1	3 Nr	SU ST CC	SU NK CC	SU AC CC	SU PA CC	SH ST CC, SU KK CC SU AG CC SU PA CC. SU PO CC SU NG CC SU TP CC	SU NG	ns oo	TP CC
52	25 Sil ST CC) 15	y,	1,0000							
25	25 SU 4K CC) %	g	6449*0-	1.0000						
77	S:	איז אכ ככ	ខ្ល	-0.2969	0.6420	1. 0000					
28	S	SU PA CC	ပ္ပ	-6,5813	0.7277	C. 1 792	1.0000				
53	SU	SU PP CC	ပ္သ	6.64.53	-C. 8477	6.5233 -C. 8477 -3.8456	-0.4037	1.0600			
2	l is	Sil NG CC	2	6295.3-	0.8774	0.8774 0.7370		0,5891 -0,8787	1.0000		
-7	31 SU 15 CC	2	Ų	-0.4703	3. 4524	0.018	0.000	0000 1 C100 0 4800 0- 0104.7 0118.6 454.6 6054.5-	5	-	0

TABLE 8

17 Soviet National attributes

OMMUNALITY FACTORS	Cumulative	۲,	0.76	9.5° H	9 Kg 3	0.57	5 6	1.26	6°66	1 ن ر• 0	100,0	. •	. •		163,0	ت	100.0	17. coc 17. coo
PERCENT UF CALL (13)	Each 74.8	12.6	4 · b	H.E	4.5	۲•٦	5 • ()	E*0	6.1	1.5	C)	ာ• င	S*3	0.0	0.0	0.0	ງ•ູດ ວ	MA INTX =
ELGENVALUE	12.712		12.186	0.642	154.0	6114	0.071	24010	3.025	210.1	40.10	0.002	1000	0.01	30 200	0.00	00000	OF ORIGINAL JNALITY HVER
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TABLE 9

	X.
1961 -	FACTOR
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SUVIET	
1 1	

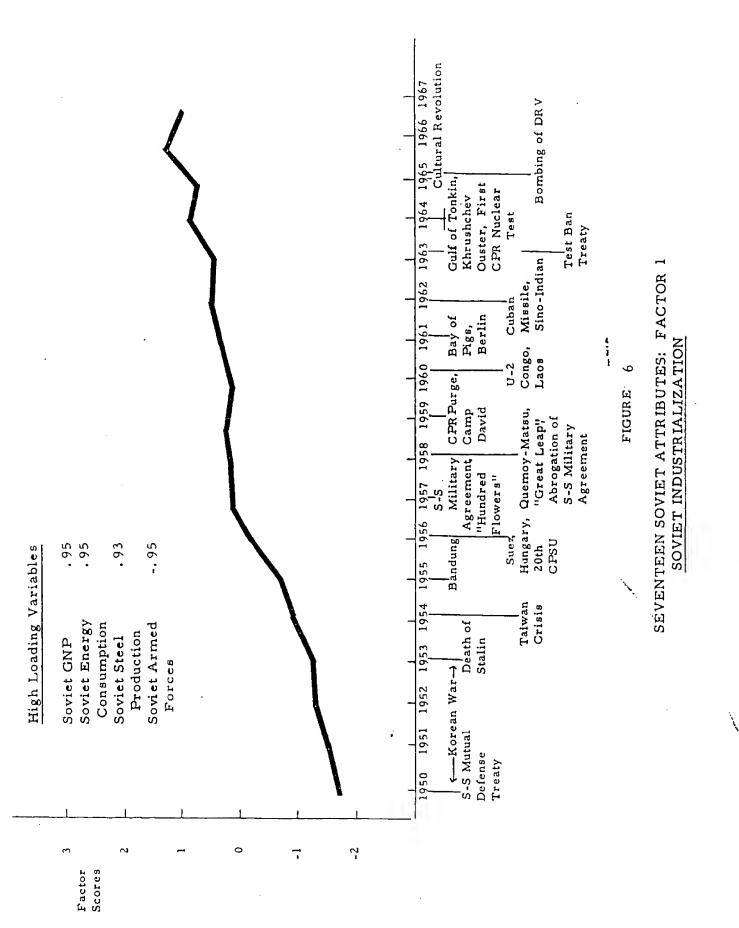
2 **	3, 322	19. 542
1 3%	11,534	67, 861
FACTUR NUMBER	UM SQUARES UVER VARIABLES	UTAL VAR IANCË
	UM SQUARES U	PERCENT OF 1

COMMUNAL 11Y	2 FACTURS
IABLE	AAME
V A R	Q.V

-0.021	0,303	0.372	0.316	0.196	0.246	0.201	.0.069	3, 355	0,231	0.450	-0.056	1-0.834	0.066	19.614	3.0.50	-n. KRB
[B27.22]	0.549	526.3	0.939	0.918	CROR	6.954	1.5. 793	(1532	125.0	17, 735	(126.7-)).236	6,440-	197.0	1.554	0.224
194.0	0.952	665.0	0.542	188.0	¢ 1889	0.949	1,0,0	956*0	0.969	0.743	0.437	C.E56	706°G	C.587	C.768	C. H39
SEALCLCC	SUV GNP	SCV EXPT	SOV IMPT	SIMP/GNP	SEXP/GNP	SENY CON	SAGR PRO	SSIL PRO	SCV PCPN	SULF BUD	SUEF/CNP	SFGT AIR	SAKM FOR	SGVSUBS	SICRY DP	SUV TRET
_	~	m	4	'n	c	~	œ	Ġ	07	-	12	13	14	15	7 9	11

Factor Names:

* Industrialization
** Nuclear Transition

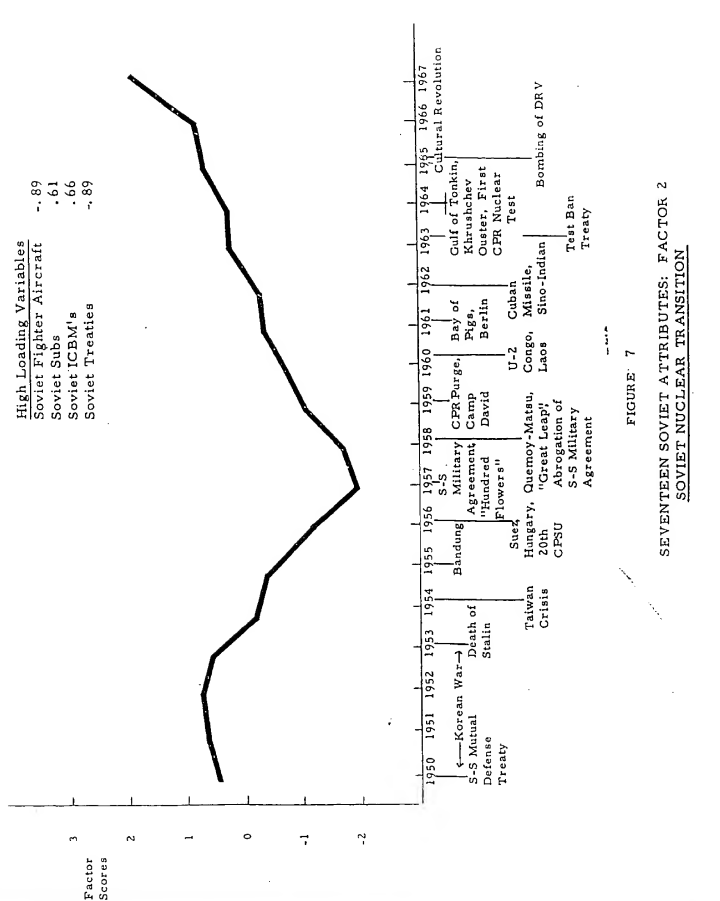


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aircraft" varied together across time. The plot of scores for this factor is presented in Figure 7. Both treaties and fighter aircraft continued to increase in number until 1957-1959 — note that their signs are negative — and then fell off. This reduction corresponded to an increase in missile-launching submarines and ICBM's deployed during the post 1957 period. Because there were no missile submarines and ICBM's prior to this time, these variables loaded only moderately on the factor.

b. Thirty-One Soviet Attributes

- (U) When the analysis of Soviet attributes is expanded to include both their perceptions of the US and Communist China, a more complex factor structure is obtained. The table of positive eigenvalues (Table 10) indicates that five or even six factors are now needed to explain the same amount of variance (87.4%) as was previously explained by only two factors. It was discovered, however, that most of the high loadings on the fourth, fifth, and sixth factors consisted of Soviet perceptions that had already loaded on the first three factors. We felt justified, therefore, in dropping the additional factors in the interest of parsimony.
- (U) Table 11 shows the rotated factor matrix for a three factor solution. The first factor accounting for a little over 40 percent of total variance in the 31 measures, is our familiar Industrialization pattern. (Recall that it accounted for almost 68 percent of the total variance in the previous analysis.) The plot of scores for this factor is presented in Figure 8. Note that the Soviets viewed the US more positively as they developed industrially. This would seem to lend empirical support to those who suggest that as the Soviets have become more prosperous (i.e., industrialized) they also have become more of a status-quo power and are less bellicose in their behavior.
- (U) The second factor is similar to the 17 Soviet attributes Soviet Nuclear Transition factor, but it has interesting loadings on the Soviet perceptual variables of China. We labeled this factor Soviet Nuclear Transition and Perception of China as a Paper Tiger. The pattern is plotted in Figure 9. Soviet perceptions of Peking as "weak," "active," "negative," and simultaneously as a potential "threat" describe a pattern of generally decreasing magnitude until about 1957 when a transition seems to have taken place. This lasted until 1960 when a sharp upswing occurred. What is surprising about this factor is the fact that the Soviets perceived the CPR as negative and active at the same time as they perceived them as weak. This is contrary to expected behavior if one accepts the Newcomb model's



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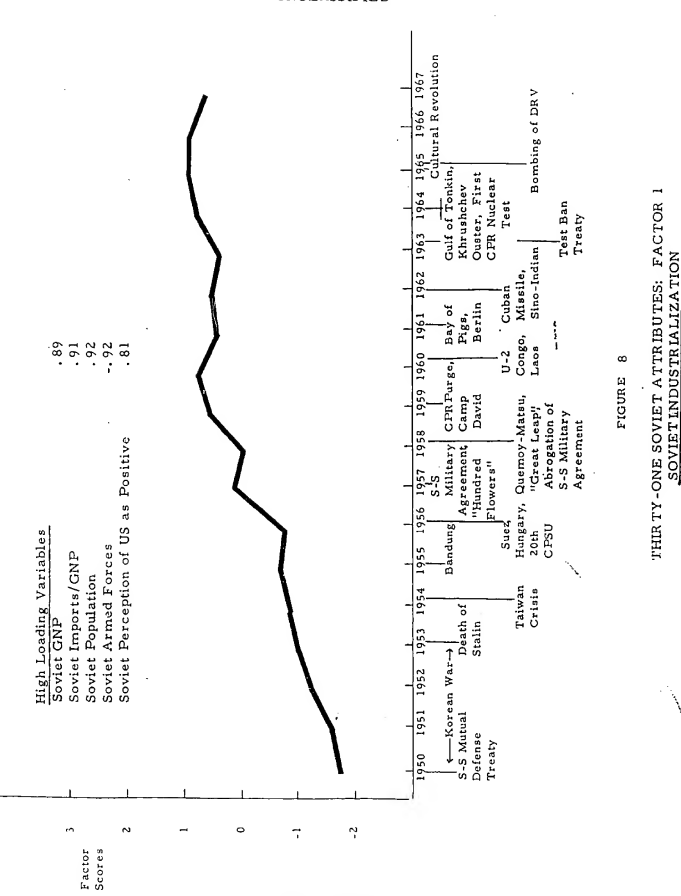
TABLE 10

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TABLE 11

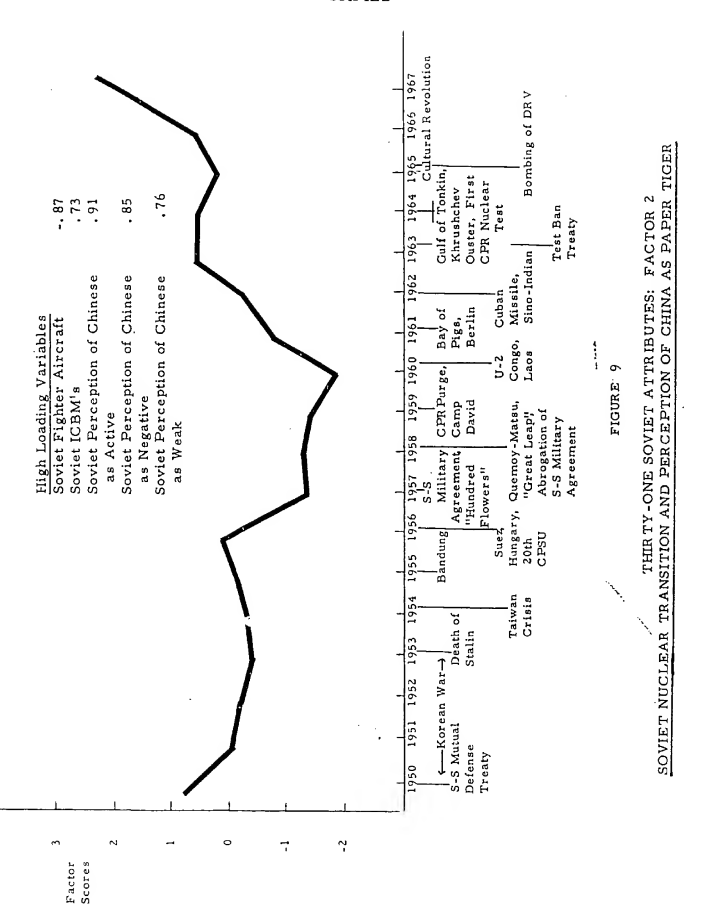
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			300	0.40	Ç	
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			892	0.423) () ()	
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	\$5.11		C. 875	C. 465	0.021	
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			(0.000)	0.507	0.094	
	12 CUEF/GNP	•	[_cns *o=]	-(:• 2) B	0,130	
			-0.141	-0.672	-0.325	
		J. C. C. B.	-0,923	ر. ال	0,134	
	15 5045005		1 617 13	ان د د	C. 151	
			10 4 6 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0. 734	0.114	
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	50 P.J		1.900 0	-0.001	0. CH3	
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	24 SC 1P US		-0.371	0.122	10 85b	
	15 05	υ.	1-1.5361	-0.420	0.262	
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	* Industri	Industrialization				
	** Soviet	Soviet Nuclear Transition	on and Perception of China	eption of	282	Paper T
7.	*** Soviet	Perception of US	as a Threat			<u> </u>
		1		1		



3.5

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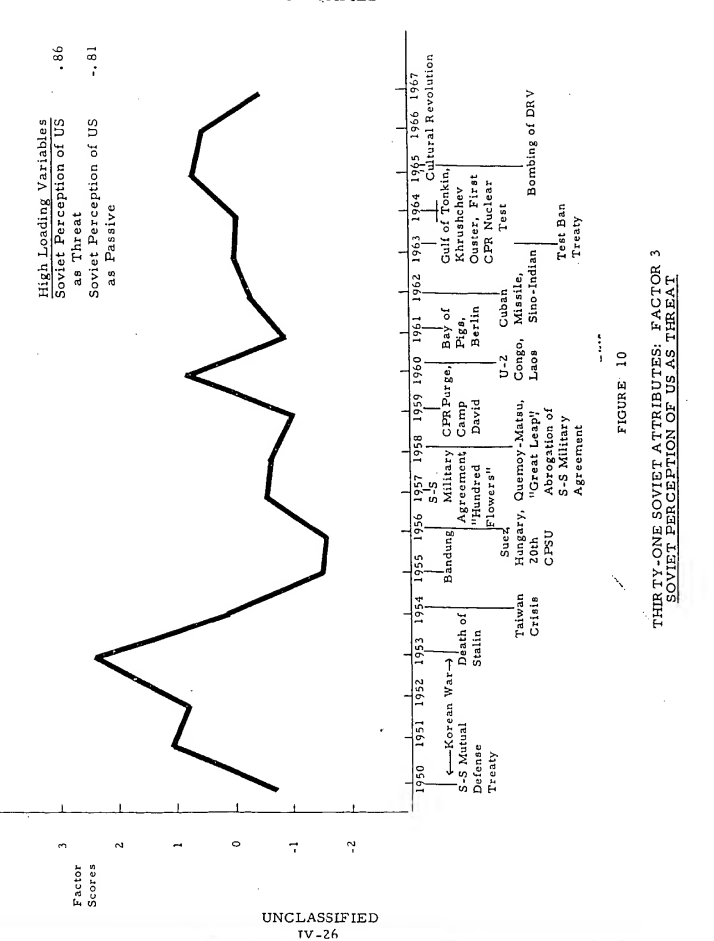
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IV-24

ability to predict cognitive balance when related to intermodel predicts that if a nation perceives another nation negative he will also perceive that nation as active and strong—these latter two perceptions being a rationalization of his negative feelings. In this Soviet case, however, there seemed to be a conscious Soviet effort to present the Chinese in highly negative and aggressive terms while concurrently belittling their strength. Whether the Soviet leadership actually perceived the Chinese to be as weak as their statements would indicate is at least questionable. It may be that the Soviets wanted others to view the Chinese as negative and aggressive but they also wanted it firmly established that they themselves did not fear Peking. Thus, we have the "Paper Tiger" syndrome; that is, a set of perceptions which imply that China is bellicose and aggressive but that this makes little difference because of China's weakness and resulting inability to implement her negative and active intentions with concrete actions.

- (U) The regularities exhibited in Factor 2 of Figure 7 as contrasted with the irregularities of Factor 2 of Figure 9 also would indicate that Soviet perceptions of Communist China did not change in a regular pattern but rather shifted quite markedly from one year to the next. However, the period after 1958 is quite similar for the two patterns.
- (U) The third factor in this analysis is the most irregular of all as can be seen from Figure 10. This pattern is almost exclusively concerned with Soviet perceptions of the US and thus has been named Soviet Perception of US as a Threat Factor. The upward trend in the pattern of Figure 10 from 1961 until 1965 indicates that the Soviets viewed the US as more active and stronger and in more threatening terms during this period. It is interesting to note firstly that since 1965 this trend has reversed itself, and secondly that the Soviet views of the US were independent across time of Soviet views of China. Moscow's perceptions of Peking, for the most part, loaded on a different factor (i.e., were independent of) than did their perceptions of the US. This again does not seem to correspond to the expected behavior hypothesized by Newcomb's model which would suggest that the Soviet view of China should be related---either positively or negatively---to their views of the United States. It also, does not support the conventional wisdom which has stated that changes in Sino-Soviet relations can be explained by changes in their

⁵² See Theodore Newcomb, "An Approach to the Study of Communicative Acts", Psychological Review, Vol. VX, 1953, pp. 393-404. Newcomb, himself, only applied his model to inter-personal relations. It's utility in the realm of interstate behavior has been suggested, however, by several authors. See for example, Ole Holsti, "External Conflict and Internal Consensus," in Philip Stone, et al., eds., The General Inquirer, Cambridge, Mass.: MIT Press, 1966, pp. 343-358; and Hopmann, International Conflict and Cohesion, op. cit.



views of the United States. It must be kept in mind, however, that our findings apply only to sampled Soviet perceptions aggregated annually over an 18 year period. The 18 annual observations were forced by the fact that data on the selected attributes and interactions were available only for annual periods. The result is that we did not examine shifts in Moscow's perceptions of the US and China for specific high crisis or low crisis time points within this period. Under such conditions the model may not hold true. Nevertheless, it would seem to be highly significant that over the long run since 1950, Soviet perceptions of the US were independent of their perceptions of the Chinese.

2. Chinese National Attributes

- (U) The statistics and correlations for 30 Chinese attribute and perception variables are given in Tables 12 and 13. The Chinese had no ICBMs deployed at any time during the eighteen year period; consequently, this variable has been deleted from this section of the study.
- (U) Distributions for a few of the measures, such as, "aid to less developed countries," "defense budget," "armed forces" and "submarines," in addition to two Soviet perception variables are skewed.
- (U) A scanning of the correlation coefficients revealed that the Chinese did not exhibit the same balanced and stable pattern of industrialization found for the Soviets. The measures of economic growth for the Chinese appear to have relatively varied patterns across time.

a. Sixteen Chinese Attributes

(U) As was the case in the analysis of the Soviet attributes, we ran two separate factor analyses with the sixteen "physical measures taken first. The positive eigenvalues presented in Table 14 indicate that either a two factor (accounting for 76 percent of the variance) or a three factor solution (accounting for almost 85 percent of the variance) best explain the dynamic of Chinese attributes. The two and three factor solutions are presented in Tables 15 and 16. The three factor solution was finally rejected because the additional nine percent of variance added by the third factor decomposed the simple structured pattern of industrialization found in the two-factor solution. The two factor structure is more readily comparable to the Soviet patterns and so is interpreted here.

by Holsti's work on Sino-Soviet behavior during periods of high crisis, for example, would indicate that it does not. See Holsti, "External Conflict," op. cit.

16 CHINESE HATTOMAL ATTRIBUTES AND 14 PERCEPTION YAMIABLES 1950 - 1967

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	(a	1548.00	112,982	479 343	1418586,000	-0-593	0.117
	. a	, 4	106,193	450.537	1253212.000	-0.104	0.129
	4 7		0.677	2.870	50.861	0.551	C. 202
		22.107	0.557	2.363	34.474	-0.691	0.136
_		127280,000	186 19. 563	79080.125	38669863136.000	-0.256	0.679
	. V	173269,437	3950.911	10762.297	1734723072,000	-0.848	0.188
• ~	C > 1L	5869.867	779,697	3307.974	01559600,000	-0.437	0.093
	34	650551.625	16469.398	69473.750	30143340544.000	0.125	0.102
	CDE	5683.332	221.003	937.036	5427893.000	-1.578**	0.334
_		5.833	0, 307	1.302	10,461	016*3	0.166
۸.	20 C LORO 87	-	136.175	546.229	2121763,000	767°O-	0.151
. ~			107.555	795.642	3408344,000	1.568**	0.173
	 94.		0.088	0.373	0.857	2.131**	0,233
-	C P.3	46.056	5.273	42.394	3096.235	-0.850	0,143
_	S	3464,033	1 04 - 306	444.654	1220696,000	0.257	0,093
	3	440,839	27.847	118.146	86179.375	0.112	0, 131
	رد در ۵	3874.667	113.402	481+125	1429151.000	0.160	0.148
	* d 20 0	÷	42.783	181,511	203408.250	0,266	0.151
	1 CC PU	1235,773	35.857	364.261	819197.875	-0.477	0.173
	200.00	2791.111	143,257	667,786	2280683,000	-0.052	C. 125
	3 CC 1P	42553.664	3279.436	13913,469	1195151824.000	0.129	960 0
	4 CC ST	3769.611	76.930	326.411	657797.125	0.100	0.139
	5 CC	281.633	32. ยลร	139.520	120180.312	0.764	0.125
	S CC AC	259 H. 2.78	34.150	357.018	786945.125	-0.590	0.125
	7 CC PA	817,389	35.061	148.753	136614.375	-0.335	0.104
	A CC PO	3664.500	138,459	149.564	3947018.000	-0.799	0.160
	ر در	290 944	157,183	666.873	2745672,000	1.525**	0.185
	C.	11293.441	1333, 417	7760.227	373721088,000	1.546**	0° 204
	E - SKEW	47			* SIGNIFICANT		
	SE - KURTUSIS =	1.034	``~		** SIGNIFICANT	AT •01	

TABLE 13

16 CHINESE HAFLINAL ATTRIBUTES AND 14 PERCEPTION VARIABLES 1950 - 1967

1 CALINICE 1.0000 1 1 1 1 1 1 1 1 1		12	BUD CDEF/GNP	•											1.0000	-0.0695	0.2991	0.4908	-0.7334	-0.1936	0.1075	0+61-0-	0.3298	-C.4124	0.2020	-0.0302	-0.3278
1 CEATION: 1,0003		1.1	DEF BUD C											1.0000			o.										
CTRANTANIANE CEADLUC CPA GAP CPA EXPT CPA INPT (1447) GAP CEAP (CBA CRG PAG CSTL PAG CST PAG C		10	POPN										1.0000														
CIMPALATIONS CIMPALATIONS CIMPALATIONS CARACATIONS		6	PRO									1.0000															
CINKALLATIONS		TC	P.R.O								1.0000	0.3432	0.4842	0.6121		0.6770		0.2418									
1		1	CON							1.0000	0.3736	0.9279	0.9481	0.6240		0.8917	•	0.4772	0.5224	0.1794	4	0.0827		0.4993			
CUMRELATIONS 1 2 3 4 5 HU, VARIABLE CEAIDLUC CPR GNP CPR EXPT CPR INPT CLIMP/GNP 2 CPR GNP CNP C,4658 1,000C 3 CPR GNP CNP C,4058 1,000C 4 CPR HP/CNP C,4035 0,8507 C,9264 1,000O 5 CLMP/CNP C,2455 0,8507 C,9269 1,000O 6 CEAP/UNP CNP C,2455 0,8507 C,9269 1,000O 7 CENY PRO C,2455 0,8507 C,9269 0,6509 C,10181 10 CPR PNPR CN C,2253 0,8537 C,8499 C,7351 1,000O 11 CCEF BUD C,2253 0,8537 C,8499 C,7351 C,1449 12 CPEF/CNP CN C,2253 0,8537 C,8499 C,7351 C,3399 13 CFUT ATR C C,4639 0,8453 0,8419 C,7436 0,3352 14 CAMM FND C,2653 0,8567 C,8597 C,7352 C,0448 15 CPE SUBS C,1877 C,4639 C,8597 C,7787 C,3369 16 CPE SUB C C,4639 C,8668 C,8597 C,7787 C,3369 17 CC ST US C,4639 C,8668 C,8597 C,7787 C,3369 18 CC MK US C,4639 C,8648 C,8597 C,7787 C,3369 19 CC AC US C,8567 C,5543 C,8699 C,1372 C,0344 21 CC PR US C,5567 C,5432 C,6199 C,1372 C,0448 21 CC PR US C,5567 C,5432 C,6199 C,6191 C,0431 22 CC PR US C,5567 C,5432 C,6193 C,6191 C,4362 23 CC PR US C,5868 C,5853 C,6193 C,6193 C,6193 24 CC PR US C,5867 C,5432 C,6193 C,6191 C,4362 25 CC PR US C,5867 C,5432 C,6193 C,6191 C,6191 27 CC PR US C,5867 C,5432 C,6193 C,6191 C,6191 28 CC PR US C,6187 C,6187 C,6193 C,6191 29 CC PR US C,5868 C,5868 C,6193 C,6191 20 CC PR US C,5867 C,5432 C,6193 C,6191 21 CC PR US C,6194 C,61967 C,61968 C,6195 C,6195 C,6195 22 CC RG US C,5432 C,6196 C,6196 C,61967 C,61967 23 CC PR US C,61967 C,61967 C,61968 C,61967 C,61967 C,61967 24 CC PR US C,61967 C,61967 C,61968 C,61967 C,61967 C,61967 25 CC PR US C,61967 C,61967 C,61967 C,61967 C,61967 C,61967 C,61967 C,61967 C,61968 C,61968 C,61967 C,61967 C,61967 C,61968 C,619		ø							1.0000	0.7479	0.6336	0.020	0.7663	6.5955	-0.3161	0.8209	-0.7900	0.4101	0.4502	0.0047	-0.2001	0,00000		0.3992	٠		
1 2 3		ឆ						1.0000	0.4191	0.1618	0.4545	0.2521	0.3160	0.6128	0•3990 5	6758.0	-0.3570	6.3722	-0.1302	-0.3208	0.0369	0.1123	0.044B	-0.0874	-0.4307	-6+3378	-0.3446
1 2 3	LATIONS	4	ر م				1.0000	0+7351	0.8654	C+0822	0.6681	C. 1486	0.7591	0.6568	-C.0931	0.7787	-0.7535	1075.0	0.3382	-0.2133	-0,1372	0.0531	-0,0432	0.3806	-0.6515	-0.4362	
1 CEAIDLUC CPR GNP 2 CPR GNP 3 CPR GNP 4 CPR HAPT 6 CA035 0.9844 4 CPR HAPT 0.2767 0.9272 5 CIMP/GNP 0.6220 0.6338 6 CAUK PRO 0.5253 0.8537 11 CCEF BUD 12 CREF/CNP 13 CFUT AT3 14 CAKM FOR 15 CPR SUBS 16 GPR TKET 16 GPR TKET 17 CC AC US 18 CC MK US 19 CC AC US 2 CC NG US 2 CC ST SU 2 CC ST SU 2 CC ST SU 3 CC ST SU 4 CC ST SU 5 CC ST SU 6 CS ST SU 7 CC ST SU 7 CC ST SU 7 CC AC US 7 CC AC US 7 CC ST SU 7 CC	CORRE	9	CPR EXPI			1.0000	0,9289	0.4814	C. 9201	0. 8306	0.6263	1658 °C	0,8419	0.6153	-0.3401	J. 6544	-0.8597	0.4694	0.5334	-0.0880				0.5135		-0,4000	-0-1920
NO. VARIABLE 1 CEAIDLOC 2 CPR GNP 3 CPR FXPT 4 CPR HAPT 5 CIMP/GNP 0 CEXP/GNP 10 CPR PHPN 11 CCEF 8UD 12 CDEF/GNP 13 CFGT A14 14 CARM FOR 15 CPR SUBS 16 GPR TRET 17 CC ST US 18 GC WK US 20 CC PA US 21 CC PU US 22 CC NG US 23 CC TP US 23 CC TP US 24 CC. ST SU		2	CPR GNP		1.0000	7585.0	0.9272	C. 4619	0.8507	0.6338	0.6390	0.8533	0.8357	0.6148		0. 2448	-0.8668	0.4486	0.5968	-0.0595	-0.1793	0.0945		C.5432			
NO. VARLABA. 1 CEAIDLOC 2 CPR GNP 3 CPR IMPT 4 CPR IMPT 5 CIMP/GNP 0 CEXP/UNP 10 CPR PUDPN 11 CCEF BUD 12 CUEF/GNP 13 CFUT A13 14 CARM FOR 15 CPR SUBS 16 GPR TREF 17 CC ST US 18 CC MC US 20 CC PA US 21 CC PU US 22 CC NG US 23 CC TP US 24 CC ST SU			CEA IDLUC	1.000	R595 *5	0.4035	0,2757	-0.1244	0.2455	0.6220	0,1389	0.5253	C.5826	0.2702	-0,2251	C.4639	-0.4104	0.1871	0.5549	-0.1083	-0.0147	-0.1041	0,1645	C. 5507	-0.2796	-0.2377	-0.24882
). VAKIABLE	CEAIDLOC	CPR GNP	CPR EXPT	CPR THPT	CIMP/GNP	CEXP/UNP	CENY CON	CAUR PRO	CSIL PRO	CPR POPB	CCEF BUD	CDSF/GNP	CFUT A13	САКМ ГОК	CPA SURS	CPR TRET	cc sr us	CC WK US	CC AC US	CC PA US	SC PO US	CC NG US	CC TP US	
			N		7	le)	4		o		30	ው	16		12	13											

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TABLE 13 -cont'd-

TO GHINESE NATIONAL ATTICIOUTES AND 14 PEACEPTION VARIABLES 1950 - 1967

CORRELATIONS

2 3 CPR GNP CPR EXPT 0.4460 0.4998 0.2630 0.8312 0.2630 0.2385 -0.5826 -0.6255 6.4483 0.4617	0.2630	0.2809	-0.1660	6680 *0	-0.0440	0.2605	CDEF/GNP	12	
	0.6754 0.3051 0.6281 0.8308 0.5323 0.2630	0.4509	-0.4263	0.1977	0.7764	0.5146	CDEF BUD	==	
	0.8308	0.7833	-0.7946	0.3762	0.8015	0.7463	CPR POPN	10	
	0.6281	0.5984	-0.6417	0.2494	0.6719	0.5118	CSTL PRO	6	
	0.3051	0.2322	-0 * 30 6 0	0.2110	0.7297	0.3480	CACK PRO	80	
	0.6754	0.6180	-0.6242	0.2054	0.7212	0.5739	CENY CON	4	
	0.4892	6.4241	-0.6094	0.2590	0.8103	0.4790	CEXP/GNP	٥	
	0.5079 0.2692 0.4892	0.2186	-0.3279	0.2060	0.5370	0.2806	CI MP/GNP	s	
	0.5079	0.4737	-0.6231	0,2937	ن. 8064	6.5063	CPA IMPT	4	
1 2 CE, 1DLOC CPR GNP C, 6144 0, 4060 C, 497G 0, 8193 0, 3C41 0, 263G -0, 4879 -0, 5826 C, 5377 0, 4483	1715.0				0. 8312	9665*0	CPR EXPT	m	
1 CE 410L0C C. 6144 C. 497C 0.3C41 -0.4879 C. 537?	0.4957	6.4483	-0.5826	0,2630	v. FI 93	0.4860	CPR GNP	2	
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TABLE 13 -cont'd-

16 CHINESE NATIONAL ATTRIBUTES AND 14 PERCEPTION VARIABLES 1957 - 1967

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	S S												1.00	-0-64	-0.25	-0.77	0.58	-0.59	-0.5260
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21	Po us									0000									0.3468 -0
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61	၁၁							1.000	-0.508	-0.404	-0.044	0.524	0. 188 19	-0.266	0.079	-0,404	. 0.434	-0.359	-0.3291
18	CC WK US						1.0000	-0.3148	0.3523	-0.1126	0.1144	-C.1083	0.4034	-0.0931	-0.0523	-0.2645	0.0547	-0.1530	61.60.0-
1.1	cc sr us					1.0000	-0.1222	0.5293	-0.3145	-0.2004	0.4627	0.8555	0.4846	-0.2367	-0.0923	-6.4967	0.3534	-C . 180H	-0.1427
91				•	1.0000	6.2624	-0.2248	6088.0		0.4252	90%5*0-	-0.0194	-0.0170 16		0.4835		-0.07H2	0.0021	0.0356
15	SUBS	٠		1.0000	0.1469	.3,2587	-	.0, 2866	0.1218 -	3,2327				C. 7271	0.5020	0.4007	-	0.8106	0, 7386
14	ARM FOR C		1.0000	0.3236		0.0074 -	C. 221C -		0.2839	C. 4177				0.5205	6858 + 2	0,2939		0.3881	-0.4577
13	CFGT AIR C	1.0000	-6.8126	C.6207 -	- 3908 -	6360.0	-0.2603	0.0532	-0-1435	0.4470	-0.5098	-0.2117	-0.2314	0.0579	C. 8638 -	0.2740 -	-0.6784	U. 6622 -	0.7244
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	14 15 16 17 18 19 20 21 22	14 15 16 17 16 19 20 21 22 23 24 CARM FOR CPR SUBS CPR TRET CC ST US CC WK US CC AC US CC PA US CC PO US CC NG US CC TP US CC ST	13 14 15 16 17 16 19 20 21 22 23 24 NO. VARIABLE CFGT AIR CARM FOR CPR SUBS CPR TRET CC ST US CC MK US CC AC US CC PO US CC NG US CC TP US CC ST NO. SFGT AIR 1.CCCO	13 14 15 16 17 18 20 21 22 23 24 NO. VARIABLE CFGT AIR CARM FOR CPR SUBS CPM TRET CC ST US CC MK US CC AC US CC PA US CC PO US CC TP US CC ST 13 CFGT AIR 1.CCC0 1.CCC0 14 CARM FOR -C.8126 1.CCCC	13 14 15 16 17 18 20 21 22 23 24 NO. VARIABLE CFGT AIR CARM FOR CPR SUBS CPM TRET CC ST US CC WK US CC AC US CC PA US CC PO US CC TP US CC ST 13 CFGT AIR 1. CCC00 14 CARM FOR -C. 8126 1. CCC0 15 CPR SUBS C. 6207, -0.3236 1. OCCOO .	13 CFGT AIR 14 15 16 17 18 19 20 21 22 23 24 15 CPR VARIABLE 15 CPR SUBS 16 CPR TRET CC ST US CC WK US CC AC US CC PA US CC NG US CC TP US CC ST 17 CARM FUR 18 CPR SUBS 19 CFGT AIR 10 CPR TRET 10 CPR TRET 10 CPR TRET 11 CARM FUR 12 CAR US CC PA US CC PG US CC TP US CC ST 13 CFGT AIR 10 CPR TRET 11 CARM FUR 12 CARM FUR 13 CFGT AIR 14 CARM FUR 15 CPR SUBS 16 CPR TRET 17 CARM FUR 18 CAR US CC PA US CC PG US CC TP US CC ST 19 CARM FUR 10 CARM FUR 11 CARM FUR 12 CARM FUR 13 CFGT AIR 14 CARM FUR 15 CPR SUBS 16 CPR TRET 17 CARM FUR 18 CARM FUR 19 CAR US CC PA US CC PG US CC TP US CC TP US CC ST 19 CARM FUR 10 CARM FUR 10 CARM FUR 10 CARM FUR 11 CARM FUR 12 CARM FUR 13 CARM FUR 14 CARM FUR 15 CPR TRET 16 CPR TRET 17 CARM FUR 18 CARM FUR 19 CARM FUR 10 CARM FUR 10 CARM FUR 10 CARM FUR 10 CARM FUR 11 CARM FUR 11 CARM FUR 12 CARM FUR 13 CARM FUR 14 CARM FUR 15 CARM FUR 16 CARM FUR 17 CARM FUR 18 CARM FUR 18 CARM FUR 19 CARM FUR 10 CARM FUR 10 CARM FUR 10 CARM FUR 10 CARM FUR 11 CARM FUR 11 CARM FUR 12 CARM FUR 13 CARM FUR 14 CARM FUR 15 CARM FUR 16 CARM FUR 17 CARM FUR 18 CARM FUR 18 CARM FUR 18 CARM FUR 19 CARM FUR 10 CARM FUR 11 CARM FUR 11 CARM FUR 11 CARM FUR 11 CARM FUR 12 CARM FUR 13 CARM FUR 14 CARM FUR 15 CARM FUR 16 CARM FUR 17 CARM FUR 18 CARM FUR	13 GFGT AIR 14 CARM FOR CPR SUBS CPK TRFT CC ST US CC MK US CC PA US CC PO US CC TP US CC ST US CC MK US CC PA US CC PO US CC TP US CC ST US CC MK US CC PA US CC PO US CC TP US CC ST US CC MC US CC TP US CC ST US CC TP US CC TP US CC ST US CC TP US CC TP US CC ST US CC TP US CC TP US CC TP US CC ST US CC TP US CC ST US CC TP US CC ST US CC TP US CC TP US CC TP US CC ST US CC TP US CC ST US CC ST US CC TP US CC ST US CC ST US CC ST US CC TP US CC ST US CC TP US CC ST	13 14 15 16 17 16 19 20 21 22 23 24 NO. VARIABLE CFGT AIR CARM FOR CPR SUBS CPR TRET CC ST US CC WK US CC AC US CC PA US CC PO US CC TP US CC ST CS TC AC US CC PA US CC PA US CC PO US CC TP US CC ST CS TC AC US CC PA US CC PA US CC PA US CC TP US CC ST CS TC AC US CC PA US CC PA US CC PA US CC PA US CC TP US CC ST CS TC AC US CC PA US CC ST CS TC AC US CC PA U	13 CFGT AIR 1.0 CCG 1.0 CRM FOR CPR SUBS CPR TRFT CC ST US CC MK US CC PA US CC PA US CC PO US CC TP US CC ST US CC MK US CC AC US CC PA US CC PA US CC TP US CC ST US CC MK US CC AC US CC PA US CC PA US CC PA US CC TP US CC ST US CC AC US CC PA US CC PA US CC PA US CC PA US CC TP US CC ST US CC AC US CC AC US CC PA US	13 14 15 16 17 16 17 16 19 20 21 22 23 24 20 20 20 20 20 20 20	13 14 15 16 17 18 19 19 19 20 21 22 23 24 24 24 24 24 24	13 14 15 16 17 16 17 16 17 16 19 20 21 22 23 24 20 20 20 20 20 20 20	14 CARM FOR CFG AIR CRAM FOR CPR SUUS CPR TMFT CC ST US CC AC US CC PO US CC PO US CC TO US CC TO US CC ST US CC PO US CC PO US CC TO US CC TO US CC ST US CC AC US CC PO US CC PO US CC TO US CC TO US CC ST US CC AC US CC AC US CC PO US CC PO US CC TO US CC TO US CC ST US CC AC US CC AC US CC AC US CC PO US C	14 CARM FOR CFG TAIR 15 CFG TAIR 16 CFG TAIR 17 CC ST US 18 CF MY US CC PA US CC	14 CARM FOR CAR SUMS CAP, TRET CC ST US CC MK US CC PA US CC PA US CC PO US CC NG US CC TP US CC ST US CC ST US CC PA US CC PA US CC PO US CC NG US CC TP US CC ST US CC ST US CC AC US CC PA US CC PA US CC PO US CC NG US CC TP US CC ST US CC ST US CC AC US CC PA US CC PA US CC PA US CC PO US CC NG US CC TP US CC ST US CC AC US CC PA US	13 CFGT AIR 1. CC ST AIR 1. CC ST US 1. CC MK US 1. CC	13 14 15 16 17 18 19 20 21 22 23 24 24 24 24 24 24	14 CFGT AIR 1. CCGT AIR 1. CCG	13 14 15 15 16 17 18 19 19 20 21 22 23 24 25 25 25 25 25 25 25

TABLE13 -cont'd-

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		23	PO US CC NG US CC TP US CC											1.0000	0.4784	-0.4787	-0.4244	-0.5822	0.5983	-0.3210	-0.3025
			JS CC										0								
		22	ככ אפ י										1,0000	0.7742	0.3661	-0.4550	-0.1097	-0,3870	0,5063	-0.2106	-0.2300
		21	PO US									0000-1	-0.1964	-0.2935	-0.0854	0.2221	0.3492	0.2831	-0.3033	1546.0	0.3468
			PA US CC								0										
		20	CC PA								1.0000	6600*0-	0.1842	-0.2264	0.0944	0.2216	-0.1031	.0.063	-0.2616	0.2410	0.2542
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1961		18	C HK US						1.0000	-0.3188	0.3523	-0.1126	0.1144	-0.1083	0.4084	-0.0931	-0.0523	-0.2645	1,50.0	-0.1530	-0.0979
1961 - 0961		1.7	C ST US 0					1.0000	-0.1222	0.5293 -	-0.3145	-0,2004 -	0.4627	0.8555	0.4846	-0.2367	-0.0923	-6.4967	0,3534	-С.180н	-0.1427 -
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ACE PTT ON	C JRRE LAT I UNS	15	PR SUBS (1.0600	-0.1469	-3.2587	-0.2910	-0.2866	0.1218	7.2327	-0,3086	- 7,3731	-0.5959 -	C. 7271	0.5020	0.4307	-0.8068	0.8166	0, 7386
AND 14 PE		14	CARM FOR C		1. Cr.GC	-0.3236	- 0.6349	. 4230 0	C. 221 C	-C.1874 ·	0.2839	-C.4177	0. 7358	C. 3723	0,2059	-0.5265	-0.8589	-0.2939	6.5083	-C. 3881	-0.4577
LO CHENESE HALLTMAL ATTRIBUTES AND 14 PERCEPTION VARIABLES		13	CFGT AIR CARM FOR CPR SUBS	1,0000	-0.8126	C.6201	. 4066.0	8355*0	-0,2603 -	0.0532	-C.1439	0.4440	-0.509B	-0,2117	-0.2314	0.0579	C.8638	0.2740	-0.6784	v.5622	0.7244
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ESE NAT			NO. VARIABLE	CFGT AIR	CARM FUR	CPR SURS	CPR TRET	cc sr us	CC NK US	CC AC US	CC PA US	CC PU US	SU BN DD	SC 1P US	cc sr su	CC WK SU	מכ אני או	CC PA SU	cc PO SU	CC N.3 SU	US 41 33
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TABLE 13 -cont'd-

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CHINESE NATIONAL ATTRIBUTES AND 14 PERCEPTION VARIABLES 1950 - 1967		53	S St					1.0000	0.9804
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16 Chinese Attributes rare of positive figeworues

COMMUNALITY	FACTORS Cumulative	60. h	74.1	P 4. 9	U *Ü6	43.4	مون ن	91,5	98.5	100	99.6	90,8	99,4	ر •ري: :	C	1 rū• 0	100.0	16.000 16.000
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	FIGENVALUE	659 %	7.476	1.417	0,915	0.510	0,415	0.237		126،	0,055	J € O 3 O	0.022	10c°j	600°0	(CJ*O	ບເ•0 ° ນ	OF ORIGINAL
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TABLE 15

TwoFactor Solution

16 CHINESE NATIONAL ATTRIBUTES

MATRIX

RCTATED FACTOR

FACTOR NUMBER 1 % 2 %% SUM SQUARES OVER VARIABLES 9, 16 4 3, 703
PERCENT JE IJTAL VARIANCE 57, 287 18, 770

VARIABLE COMMUNALITY NO. NAME 2 FACTORS | CEAIDL DC | 0.426 | C.380 | C.531 |
CPR GNP	0.936	C.975	C.975	
CONF IMPT	0.359	C.577	C.537	
CUMP/GNP	0.834	C.577	C.537	
CENY CONP	0.834	C.577	C.537	
CENY CONP	0.834	C.577		
CENY CONP	0.834	C.5784		
CENY CONP	C.457	C.405		
CONP PURP	C.400	C.518		
CONP PURP	C.400	C.400	C.400	
CONP PURP	C.400	C.400	C.400	
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CONP PURP	C.400	C.400	C.400	
CONP PURP	C.400	C.400	C.400	C.400
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Factor Names:

* Industrialization

Portion of Chinese GNP Allocated to Defense

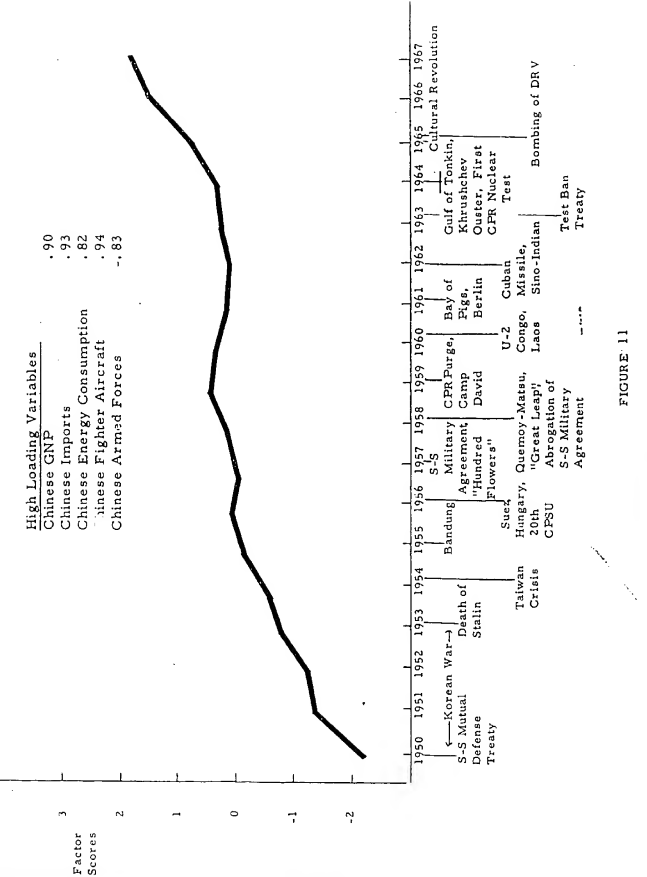
Three Factor Solution
16 CHINGS VATIONAL AITPINUTES

		ROTAT	E3	FACTOR MATRIX
C SEAVINES E	FACTOR NUMBER DVPP VARTMLES FOTAL VARTANCE	1 5,757 21,952 15,	518	5.316.3127.7
VARIABLE U. NAME	COMMINAL ITY 3 FACTORS			
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Y CON TRET	256.0	r = 269	1212	1,34 g

- The first factor in the two-factor solution, Industrialization, although weaker (U) than the comparable Soviet pattern, still accounts for 57 percent of total variance. tern, shown in Figure 11 however, does not exhibit as strong a pattern of growth in industrialization as the comparable Soviet pattern. Interestingly the variable "Chinese armed forces" loaded negatively on this factor and, as in the Soviet pattern, it is inversely related to industrialization. A further analysis of the pattern reveals a positive growth rate in Chinese industrialization until 1959 -- that is, until the effect of the economic chaos caused by Great Leap policies became pervasive. The steady growth rate until this time, due in part to the consolidation efforts of the new Communist regime in the early fifties and later to their successful implementation of the first five-year plan, corresponds closely to the periodization of Chinese economic growth presented by most economists who have dealt with China. 54 The decline in the growth of industrialization continued after 1959 until the 1961-1962 period when it leveled off and began a rapidly increasing rise lasting until at least 1967. This again corresponds closely to the economists' periodization called "recovery and readjustment." Noteworthy is the fact that through at least the end of 1967, there was no indication of any adverse affect on China's overall industrialization drive resulting from the disruption caused by the Great Cultural Revolution. This result is contrary to much that has been written. It may be, however, that just as the effect of Great Leap policies introduced in late 1957 and early 1958 had no noticeable effect until 1959 so, too, the effects of the Cultural Revolution may have no noticeable effect on industrialization rates until 1968 or 1969. That is, there may be a one or two year lag between new policies, political disorder, and reorganization and the observable effects on China's industrialization.
- (U) The second pattern which we characterized as the Portion of Chinese GNP Allocated to Defense shows a slow decline through 1964 followed by a sharp upswing. (See Figure 12). It accounts for almost nineteen percent of the variance. Of interest on this factor is the negative correlation of "treaties signed" which shows a general increase to 1964 and then falls sharply after that. If "total number of treaties signed by the Chinese" taps Chinese involvement with and willingness to participate in the international system then, since, 1964 Peking has exhibited a strong isolationist and withdrawal behavior. Moreover, coinciding with this withdrawal has been ever increasing military expenditures. Such behavior

⁵⁴ See, for example, Arthur Ashbrook, "Main Lines of Chinese Economic Policy," in An Economic Profile of MainlandChina, Washington: GPO 1967; T. C. Lin and K. C. Yeh, The Economy of the Chinese Mainland, 1933-1959, Princeton: Princeton University Press, 1965, and Alexander Eckstein, Communist China's Economic Growth and Foreign Trade, New York: McGraw-Hill, 1967.

⁵⁵ Ibid.

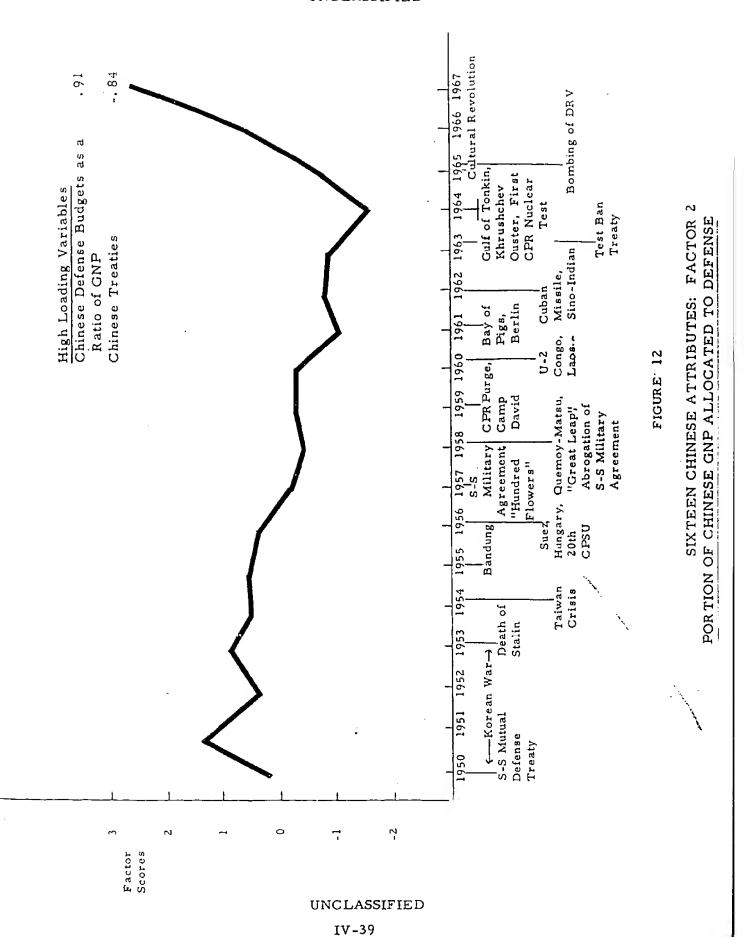


SIXTEEN CHINESE ATTRIBUTES: FACTOR 1 CHINESE INDUSTRIALIZATION

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supports the view that a precursor to the Cultural Revolution was the attempted consolidation of power at home by use of external threats, primarily from the US and the Soviet Union, to China's continued existence. That is, the attempt to consolidate control at home was justified by the increasing threat from the international system which in turn justified greater military expenditures.

b. Thirty Chinese Attributes

- (U) When the perception variables are added to the analysis, it is no longer possible to maintain the highly parsimoneous solutions we had before. The positive eigenvalues of Table 17 suggest a pattern of five factors which explain almost eighty-five percent of the total variance. The five factor solution is shown in Table 18. The plot of scores for these factors are present in Figures 13 through 17.
- (U) The first pattern in this analysis is again the familiar Industrialization factor which accounts for 31.5% of the total variance. In addition to the high loading variables previously noted on this factor, we have in this analysis two new variables loading highly: "Chinese fighter aircraft" and "Chinese perception of the Soviets as more active." Although these additional loadings make for a slightly more erratic growth pattern, one which peaks in 1959 and then drops off until 1963, it still has the same basic characteristics as its counterpart in the previous analysis. The second and fifth patterns are quite erratic and are primarily defined by changing Chinese perceptions of the US; the second being defined by changing Chinese perceptions of the US as a threat and as strong, and the fifth by Chinese perceptions of the US as weak and passive. The fourth pattern is quite similar to factor two in the previous analysis. The major difference between the two being the inclusion of a new variable, "Chinese perceptions of the US as positive," on the dimension. The new loading would seem to add additional support to our previous interpretation of the pattern. In this case, the more the Chinese perceived the US positively, the more they participated in the international system (as measured by treaties signed) and the less they increased their military expenditures. On the other hand, the less positively they perceived the US, the less they participated in interstate negotiations and the more they increased their own military expenditures.
- Perception of Soviets as Paper Tiger, in which the Chinese perceive the Soviets in weak, negative, and threatening terms. The loadings here are quite consistent with the year 1959 being the break point where the Chinese perceptions of the Soviets are reversed (See Figure 15). A comparison of this pattern with the second factor of the Soviet 31 variable analysis, the Soviet Nuclear Transition and Perception of China as a Paper Tiger (Figure 9), reveals that although the turning point in

30 Chinese Attributes

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16 CHINESE NATIONAL ATTRIBUTES AND 14 PERCEPTION VARIABLES 1950 - 1967

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3 *** 6.879 22,930		-0.494 -0.253 -0.275 -0.083 -0.347 -0
2 ** 3.508 11.692		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 * 9 • 467 31 • 558		0.187 0.845 0.845 0.0619 0
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Factor Names:

* Chinese Industrialization and Perception of Soviets as Active

** Chinese View of US as Strong and a Threat

*** Chinese Perception of Soviets as a Paper Tiger

**** Chinese Defense Commitment
***** Chinese Perception of US as Weak and Active

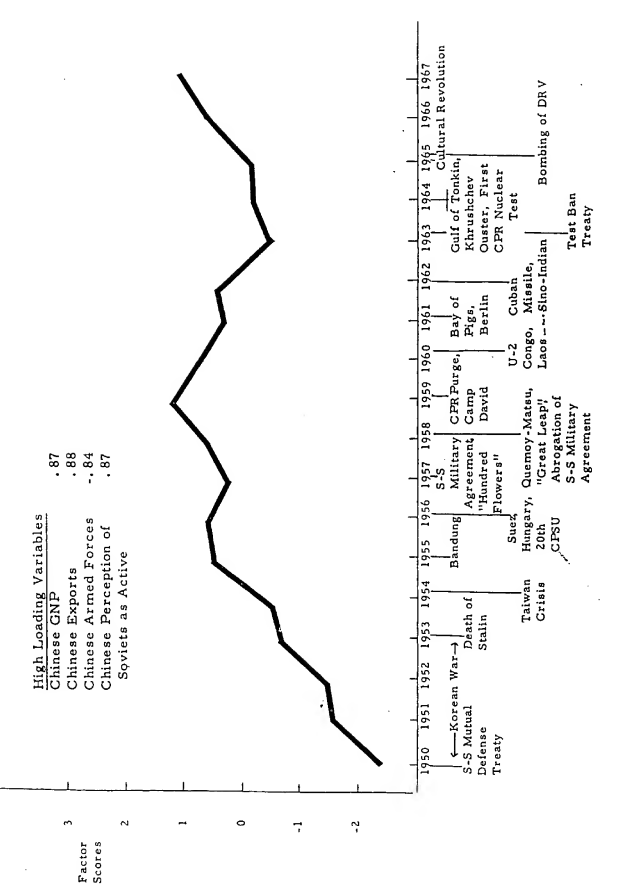
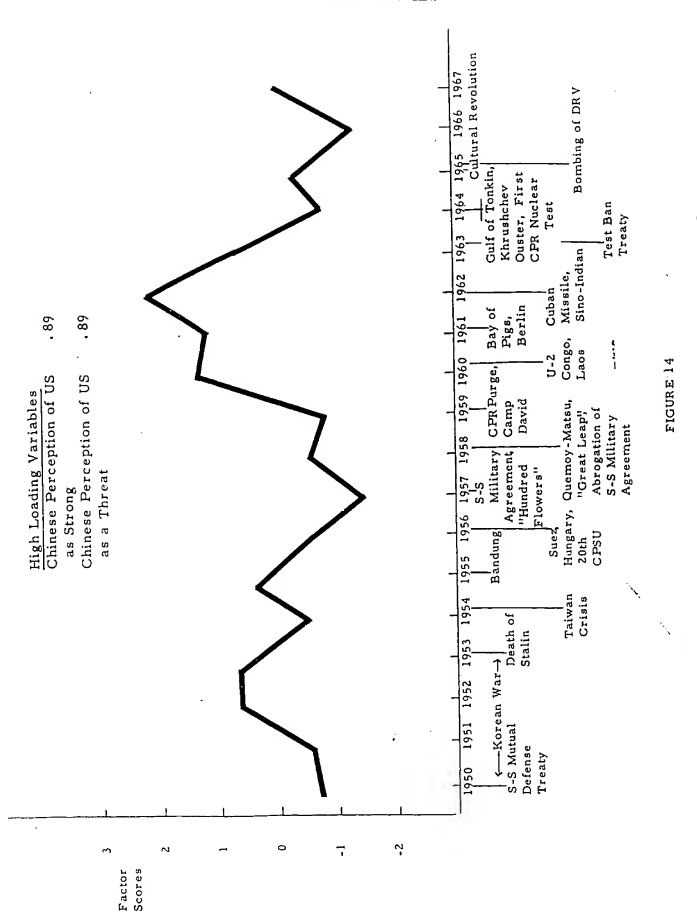


FIGURE: 13

CHINESE INDUSTRIALIZATION AND PERCEPTION OF SOVIETS AS ACTIVE THIR TY CHINESE ATTRIBUTES: FACTOR 1

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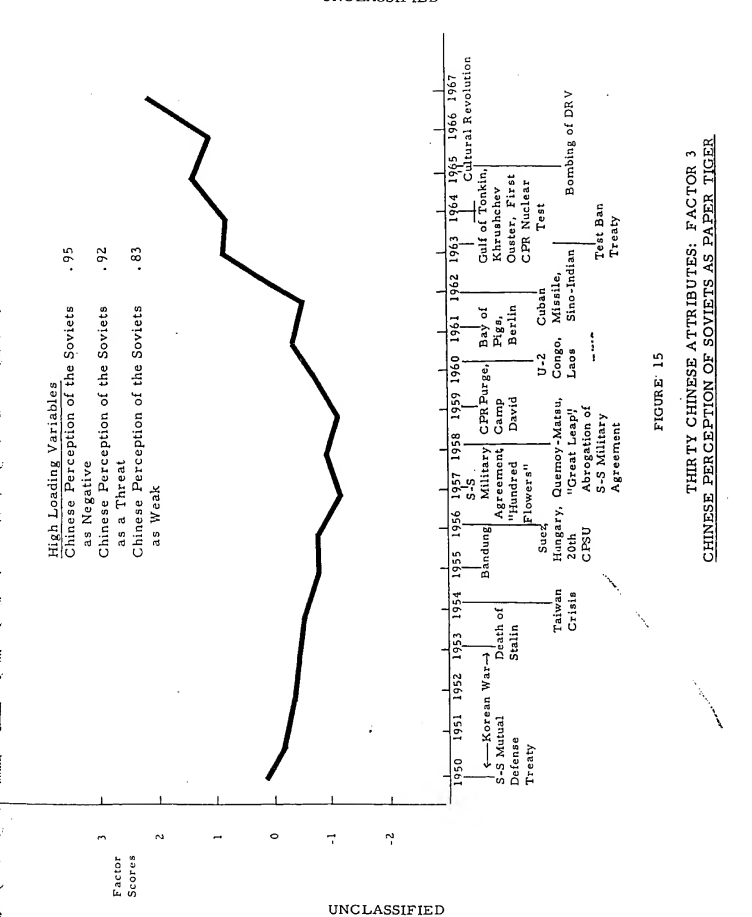


THIR TY CHINESE ATTRIBUTES: FACTOR 2 CHINESE VIEW OF US AS STRONG AND A THREAT

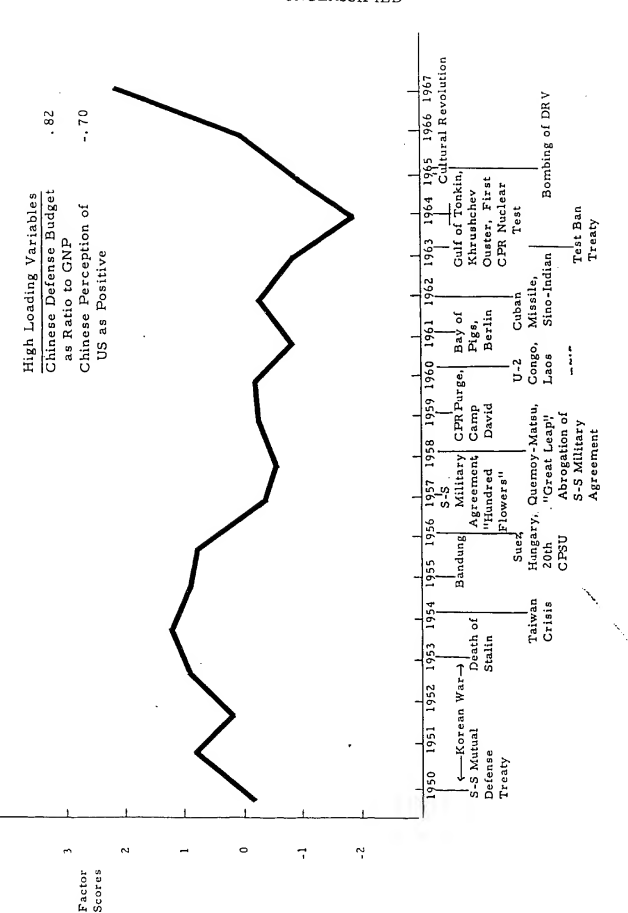
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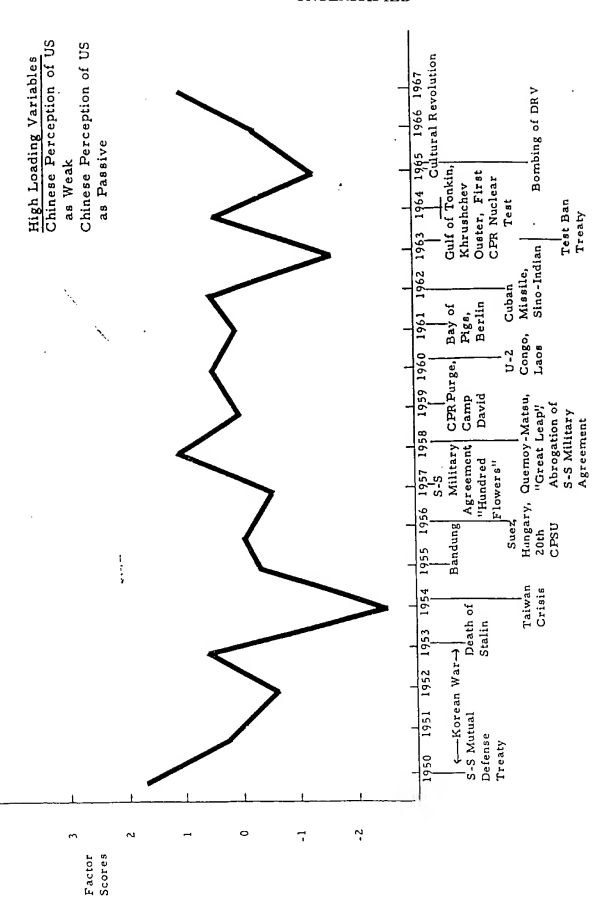
THRTY CHINESE ATTRIBUTES: FACTOR 4
CHINESE DEFENSE COMMITMENT

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FIGURE 16

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IV-46



CHINESE PERCEPTION OF US AS WEAK AND ACTIVE

FIGURE 17

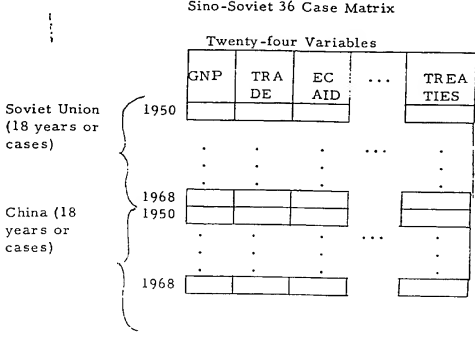
UNCLASSIFIED IV-47

Soviet threat perception of the Chinese occurred a year later in 1960, the overall correlation between these patterns is still in excess of .85. Although these patterns will merge later in the interaction analysis it is interesting to note that here the Chinese seem to have taken the initiative in the perception pattern.

(U) It should also be noted that Chinese views of the US were quite independent across time of Chinese views of the Soviet Union. Their perceptions of the Soviets for the most part loaded on different factors than did their perceptions of the US. The same phenomena was discovered about Soviet perceptions in the factor analysis of 31 Soviet attributes. The Soviet perceptions of China were quite independent across time of Chinese views of the US.

3. Soviet and Chinese Attribute Study - 36 Cases

- (U) The attribute factor structures for the Soviets and Chinese have been shown to be quite different. This difference in the patterns of change in the Soviet Union and Communist China have been cited by several scholars as a definite influence impinging on their relations with each other. We are, therefore, interested in comparing the attributes of the Soviets with the attributes of the Chinese to discover whether differences will shed light on the two nations' interaction patterns between 1950 and 1967. A joint attribute analysis was therefore conducted to define those patterns of attribute variation common to both nations.
- (U) We considered the two nations as cases for which data have been collected for a period of 18 years giving a sample size of 18 x 2 or 36 cases for each attribute variable. Thus, for example, we have the GNP of the Soviets in 1950 through 1967 followed by the Chinese GNP in 1950 through 1967:



17 SOVIET AND CHINESE NATIONAL ATTRIBUTES AND 7 US PERCEPTION VARIABLES
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35 CASES 1950 - 1967

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TABLE 20 cont'd-

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17 SOVIET AND CHINESE NATIONAL ATTRIBUTES AND 7 US PERCEPTION VARIABLES

MATRIX

FACTOR

ROTATED

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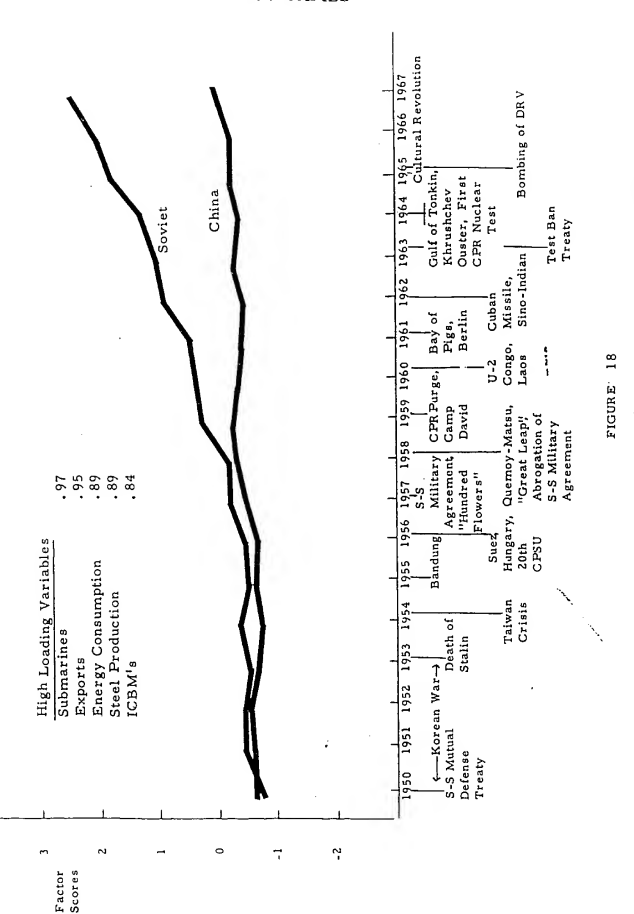
Factor Names:

* Industrialization and Nuclear Capability

1

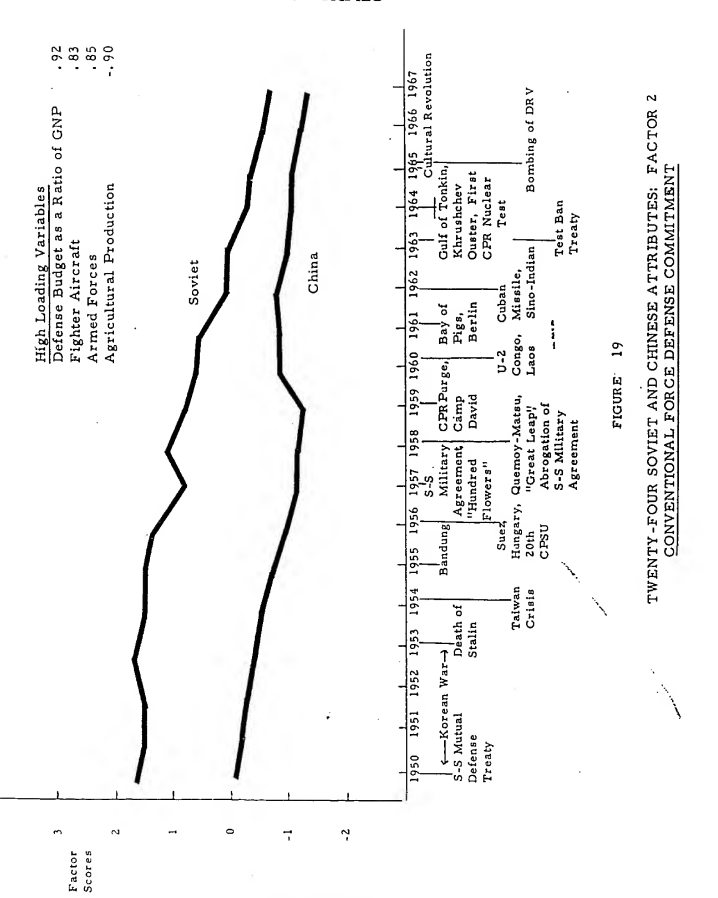
** Conventional Force Defense Commitment *** Perception of US as Active and as a Threat

**** Negative Perception of US



TWENTY-FOUR SOVIET AND CHINESE ATTRIBUTES: FACTOR 1 INDUSTRIALIZATION AND NUCLEAR CAPABILITY

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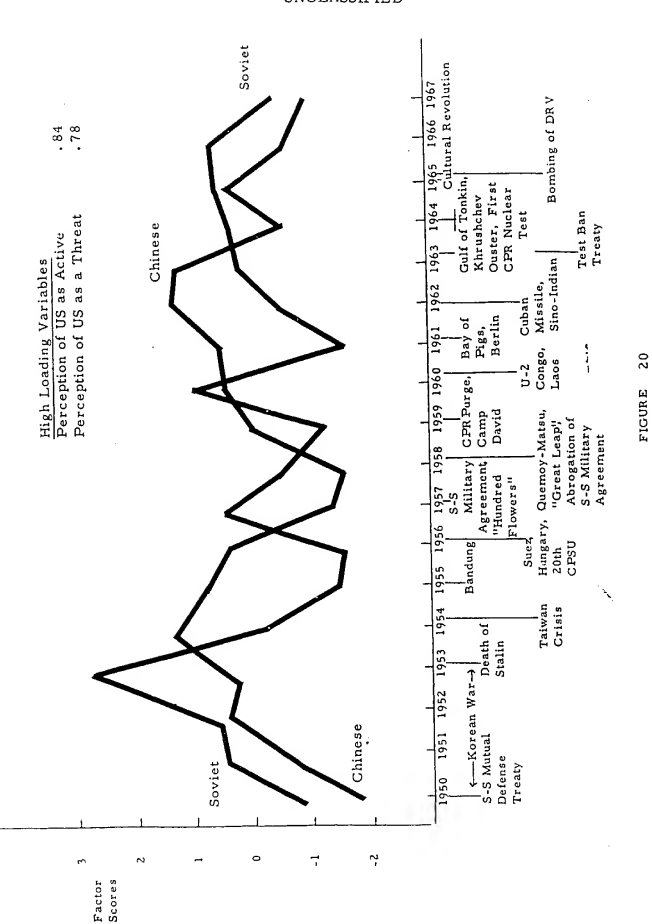
We intercorrelated 24 variables including the 17 attribute variables of the previous two analyses and of the perception variables of the US for the two countries. Tables 19 and 20 present the statistics and correlations. The ICBM variable for the Chinese is included in this study since the absence of ICBM's in China becomes important in light of their presence in the Soviet Union. Excluded from this analysis was the Chinese perceptions of the Soviets and the Soviet perceptions of the Chinese, both of which are included in the interaction portion of the analysis. The positive eigenvalues are presented in Table 21 and the rotated factor matrix in Table 22. We found four factors accounted for 84.1% of total variance. The first factor called Industrialization and Strategic Capability accounts for 37% of the total variance. The second factor called the Commitment to Conventional Defense accounts for another 27% of the total variance. The scores for the two factors are plotted in Figures 18 and 19. Since there are two cases for each of the 18 years, we can plot two separate lines representing the Soviets and Chinese locations as measured by the factor. Standardizing both the Soviets and Chinese on a single variable maintains the relative differences between them while making comparisons between variables possible. The results are startling: more than 64% of our attribute variance as contained in these two summary dynamic patterns shows a gap between the Soviet pattern and the Chinese pattern. Between 1950 and 1967, the Chinese consistently fell behind in industrialization and nuclear capability, while closing the gap in conventional warfare commitment. The conventional military gap in 1967 was the narrowest it had been in any year while the industrialization and nuclear gap was the widest.

(U) These two gaps--both with stable patterns suggest a highly frustrating and potentially destabilizing situation for the Chinese. The Chinese committed increasing portions of their national resources to conventional defense apparently to maintain a stable pattern of growth vis-a'-vis the Soviets. This, however, cannot be maintained in the face of ever increasing gaps in industrial and nuclear capability. It is important to note here that the patterns we found were not perceived gaps--that is, measured by our perception variables but were actual gaps measured by "physical" variables. The extent to which the Soviets and Chinese clearly perceived the patterns is unknown. The most recent Soviet arms build-up may indicate that the Soviets indeed have perceived the closing conventional gap and have moved to strengthen their own conventional force capability.

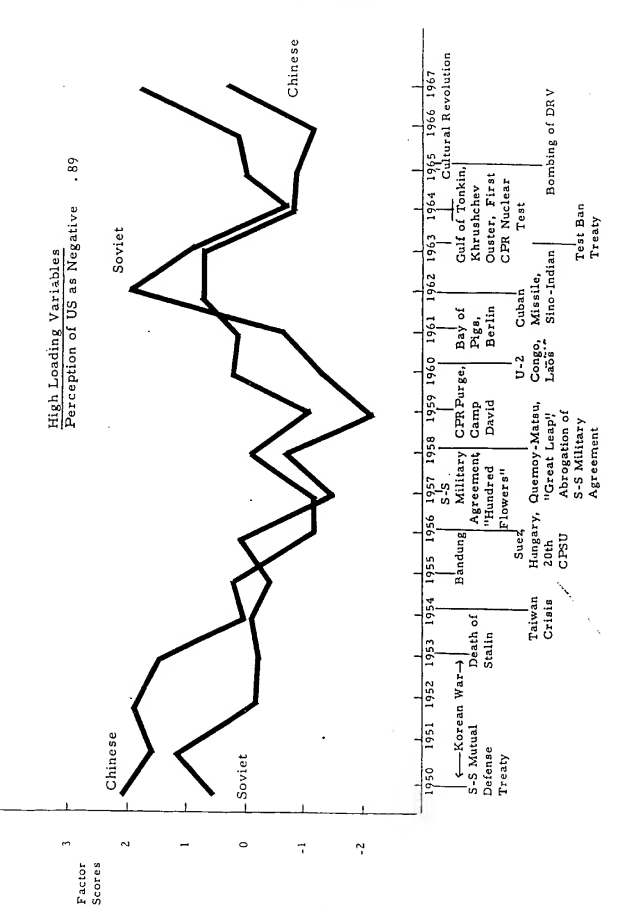
- (U) The scores for factors three and four are plotted in Figures 20 and 21. Both factors represent patterns of perception variables. The third factor is defined by Soviet and Chinese perceptions of the United States as strong, active and threatening. From the plot, it is clear that a marked dissimilarity in perceptions of the US existed between the Soviets and Chinese during the period 1950-1967. It is also clear, however, that no clear-cut pattern emerged. Over the period as a whole, the Chinese perceived the US as more threatening than the Soviets did about as often as the Soviets perceived the US as more threatening than the Chinese did. It would appear from this that the Chinese did not rely on the Soviets for their interpretation or perceptions of US intentions.
- (U) The fourth factor is defined by a negative perception of the US. Although the Soviets and Chinese differed in the degree of their negativity their pattern of perceptions from 1957, exhibited a striking similarity, i.e., their negative perception of the US increased and decreased at the same time.

4. Difference Between the Soviets and Chinese on the National Attributes

- (U) The joint attribute analysis yielded some interesting hypotheses concerning the gaps between the Soviet and Chinese attributes. In this section we develop a method of measuring and patterning these gaps which allows the prediction of interaction patterns from them.
- The first impulse, of course, would be to subtract the Chinese factor scores (U) from the Soviet factor scores in each of the four plots in Figure 18 through 21. We took a different tact, however, arguing that these patterns might indeed best describe the common attribute patterns for the two nations, but that what we really wanted were those patterns representing the dynamic differences between the Soviet and Chinese attributes. The point may appear subtle, but it acutally is a rather major change of perspective. In the joint analysis, for example, we found an industrialization factor which just happened to reflect the difference in growth rates between the Soviets and Chinese. But it is more central to our hypotheses that the differences in Chinese and Soviet growth rates predict to the conflictual interaction patterns between them. To obtain these differences, the actual variable by variable differences were calculated. These differences, give us a way to examine the dynamics of the gaps between the Soviets and Chinese during this eighteen year period. We can again use factor analysis as a way of patterning the dynamics across time. These factors patterns will reflect the situation shown in Figures 18 through 21 but will be more detailed and more sensitive to the shifts in gap from one year to the next.



TWENTY-FOUR SOVIET AND CHINESE ATTRIBUTES: FACTOR 3
PERCEPTION OF US AS ACTIVE AND AS A THREAT



TWENTY-FOUR SOVIET AND CHINESE ATTRIBUTES: FACTOR 4 NEGA TIVE DEPOSTED TO 119

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FIGURE 21

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- (U) Before the analyses were run the variable "economic aid to less developed countries" was dropped. The distribution of the variable is badly skewed, and clearer patterns emerged from the analysis without it. The difference matrix consists, therefore, of 23 variables; 16 physical variables and the 7 US perception variables.
- (U) Tables 23 and 24 present the statistics and correlations for the matrix. These correlations are factored four times: first, for the 23 variables, secondly, for the 17 "physical" variables, thirdly, for the 9 economic variables, and fourthly, for the 6 military variables. The different groupings are examined so that in the next section they can be used to discover the <u>set</u> of variables that will best predict to the interactions.
 - a. Sino-Soviet Differences--23 Attributes
- (U) The table of positive eigenvalues for the 23 variables is shown in Table 25. Three factors explain 75.1 percent of the total variance in these 23 variables. The first three factors, therefore, were rotated to an orthogonal simple structure. The rotated factor matrix is shown in Table 26.
- (U) As expected, the predominant factor shows a widening gap between the Soviets and Chinese in Industrialization and Nuclear Capability. This factor accounts for 49.6 percent of total variance and is plotted in Figure 22. This gap steadily and rapidly increased since the year 1957, which it might be noted, marked the beginning of the disastrous 'Great Leap' in China. As can be seen from Figure 18 in which the individual Chinese and Soviet growth rates are plotted, the widening gap was due to a combination of slow economic and nuclear growth by the Chinese and rapid economic and nuclear growth by the Soviets. It is also interesting to note the high negative loading of population. An increasingly large gap in population is occurring as the industrialization gap widens. However, on this variable, the Chinese are increasing rapidly while the Soviets are experiencing nominal population growth. The reason is due less to differences in population growth rates than it is to the differences in the absolute sizes of the population.
- (U) The second and third factors are both indexed by perception variables. The second, plotted in Figure 23, is called the <u>Gap in US Threat Perception</u>. The difference between Soviet and Chinese perceptions of the US as a threat has varied considerably over time although there seems to be a trend since 1962 for the gap to decrease.

	KUR TOSIS	0, 182 0, 107 0, 046	0.082 0.116 0.119	0.143 0.123 0.105	0.110 0.116 0.113 0.134	0,209 0,118 0,378 0,128 0,188	0,267 0,168 0,129 0,226 0,100	•
VARIABLES 1950 - 1967	SKEW	. 1.325* C.551 C.561	0,330 0,919 -0,404	0.736 0.768 0.393	0.546	1.046** C.936 2.566* 0.077 -1.389**	1.525* 0.252 0.353 0.088 0.375	SIGNIFICANT AT .05 LEVEL
54	S	658023.875 18717.543 23372256.000	22046640.000 127.519 46.800	103331332696,000 906047232,000 2417021952,000 16514441214,000	147993,625 60047120,000 60047120,000	227184.259 227184.259 2691.770 2768552.600	617865 <u>x</u> 75 2 3336820 <u>000</u> 922386 <u>125</u> 1062278 <u>000</u> 1700054 <u>000</u>	* SIGNIFICANT
AFTRIBUTES AND CONTENT ANALYSIS STATISTICS	ST DEV	326,467 55,061 1945,669	1889,687 4,545 2,753 128,470	127370.630 12114.170 19786.035 51719.039	1045,558 154,825 3119,674 674,500	28.245 191.825 20.880 669.645	210.548 735.105 386.522 414.799 524.747 14729.926	
E NATICNAL AFTRIBUTES AN STATISTICS	SĒ	12, 978 458 458 458	1.071 1.071 0.649 30492.859	2855, 339 4663, 613 12190, 293	240,440 36,493 735,314 158,981	6.657 45.214 6.922 157.437	173.280 91.106 97.769 123.584 34.71.877	
DIFFERENCES IN SOVIET AND CHINESE NATIONAL	MEAN	291.560 171.167 3677.383	11111-1-1111-1-1111-1-1111-1-11111-1-1111	-76891.025 59212.055 -442453.312	10468-887 710-COC 8C23-941 1115-778	23.333 105.656 153.111 148.689 122.222	0.5.611 211.689 375.500 -210.222 -3576.833	0.536 1.034
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DEFC/GNP

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1950 - 196	•		MI HOOD OO									•			696 -0-1348		011 0.622		565 -0.9288									3.05 •0
VAR IABLES 1		6		ט אופנר										1	6 0.78C6	9 -0.8895	1169*0- 20	52 -0.5130	74 0.9565		'					1		
24 VAR 1		Œ		AGR I CP & U										-0.3142	1 0.2526	9 -0.3790	3 -0.5592							1		1		1 0 1/93
		,	-	ENERGY							1.0000	0.2996	0.9505	-C.9539	C. 7298	-0.8569	-0-6678	-0-5043	7000	0	0.8580	1		-0.2249		'		0.4411
ANALYS IS		•	0	EXPT/GNP						1.0000	0.4896	C.3228	0.6536	-0.6175	0.6463	-0.4925		1725-0-		0•/208	0.4676	-0.4823	-0.0902	-0.5439	0.0801	-0.2819	0.1547	-6.0601
		,	ις.	I MPT/GNP					1,0000	0.7055	0.4625	0.1799	0.0342	-0.000	0.5107	-0.6387	, 66		1000	0.6092	0.1658	-0.6816	-0.2457	-0.2899	-0.0110	-0,0447	0.0475	-0.0002
TIONAL ATTRIBUTES AND CONTENT	11 1 0 NS		4	IMPUKTS				1.0000	C. 798 d	0.1649	0.8693	0.3286	6.9667	-0.4496	C. 7637	-0. 87o3		C 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000	6.9382	C. 6 82 8	-0.5255	-0.0715	-0.3561	-0.011.1	-0.1355	U.2358	0.2347
ATTRI	CORRELATIONS		٣	E XPORTS			1.0000	0.9768	6,6773	0. 7535	0, 9135	0.3738	0.9824	-0.9676	0.8122	-0.8470	-n	0.167.0-	-0,5479	0.9781	C. 8097	-0,3668	-0.0273	-0,3924	0,0355	-0.2284	0,2491	0.2517
2	Ş		2	GNP		1.0000	¢.9855	C. 9t43	0.6315	6.6705	C. 9444	0.3778	0.9942	-0. 5843	0 7783	-0.8850	~	-0,7260	-0.5352	9596*0	0.8244	-6.3573	.0.0321	-0.3472	0.0111	-0.1867	0,2475	0,3312
	DIFFERENCES IN SOVIET AND CHINESE		4	ECONA 10	1.000	576573	0.4868	0.5240	0.3843	J. 263C	6.5434	0.4686	0,5372	-0.5559	, , ,	-0.6261	-	-C.2109	-0.3721	94440	6962*3	-0.5621	0.3095	-0.1427	-0.0548	-0.0318	C. 1978	0.2289
	1N 50V1E			1 ABL E	0		.T.S	(15	dNSz	dus.	; }	1.20	ACKEL PR		<u>.</u>	CEFNCKUD		FIGHTERS	ARMFOPCE	SUBMAR IN	45	TREATIES	su us		۸ ns		, n	
	. ENCES			ND. VARIABLE	1 ECONATO	d N 9	EXPURT	1MPORTS	IMP1/GNP	exp1/GNP	\(\frac{1}{2} \text{ at } \tex	Vicinio.	NON 1		-						, ICBMS							N P C
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1,0000 12 0,4356 0,5957 -0,7935

0.0825

		10			Ul	ICI	LAS	SIF	ΊΕΙ)				
	54	US TPER US				•								
	23												1.0000	
	22	TREATIES STRG US WEAK US ACTV US PASS US POST US NEC										1.0000	-0.0826	
	2.1	PASS US									1.0000	6060 0	0.0337	
	20	ACTY US								1.0000	-0.5818	-0.5395	-0.1726	
	61	WEAK US							1.0000	-0.5170	0.4135	-0.0802	0.3537	
	18	STRG US						1.0000	-0.0375	0.2055	-0.5413	-0.0765	C. 2987	,
	11	TREATIES					1.0000	0.2372	0.0455	0.2374	-0.2869	-0.209H	0.1023	
CURRELATIONS	15	ICAMS		•		1.0000	0.0733	0.2547	-0.3229	0.1761	-6.4044	0,2159	0.2979	1
CURRE	15	SUBMAKI N			1.0000	0,8739	-0.3051	0. 6479	-0.4057	0, 1075	-0.3260	0.2563	0.2464	4
	14	FIGHTERS ARMFURCE SUBMAKIN ICANS		1.0000	-0.5463	8535*0-	0.0346	-0.1504	0.5622	-0.3570	0.452t	0.0346	0.0788	
	13	FIGHTERS	1.0000	0.4422	-0.4586	-C.8485	0.0379	-0.2050	C,3862	-0.3426	6.4931	-0.C700	-0.1644	1306
		NO. VARIABLE	IERS)RCE	1 N I N		. 1 ES	c o	ns	ns	os S	Sn	SO	511
		O. VAF	13 FIGHTERS	ARMFURCE	SUBMAR IN	I CBMS	TREATIES	STRG US	HEAK	ACTV	PASS	POST	ve.	2 L () L
		Z	13	14	15	9	17	₽	14	23	7.1	2.5	23	è

Differences in Soviet and Chinese Attributes rable of Positive Eigenvalues

EIGEYVALUES	PERCENT OF COMMUNALITY ALL (18) FACTORS	Each Cu	9.65 9.65	.6 65.	9.9 75.1	, 8 BO,	ão	89,	6 4.		6 6	9	8	5	94,	1 99,	100.	0 100,	~ 0	c 100•
OF POSITIVE	F 10 FN V & 1 1JF		. 40	6	• 28	6,	~	-	0.176	8	4	, 29	0,173	. 12	0.044	Ç	•	000	•	ટ
TABLE	2	•	-	2	e	4	5	9	~	æ	o-	01	:	12	13	14	15	16	17	18

TRACE OF ORIGINAL MATRIX = COMMUNALITY OVER 18 FACTORS =

TABLE 26

DIFFERENCES IN SOVIET AND CHINESE NATIONAL ATTRIBUTES AND CONTENT ANALYSIS

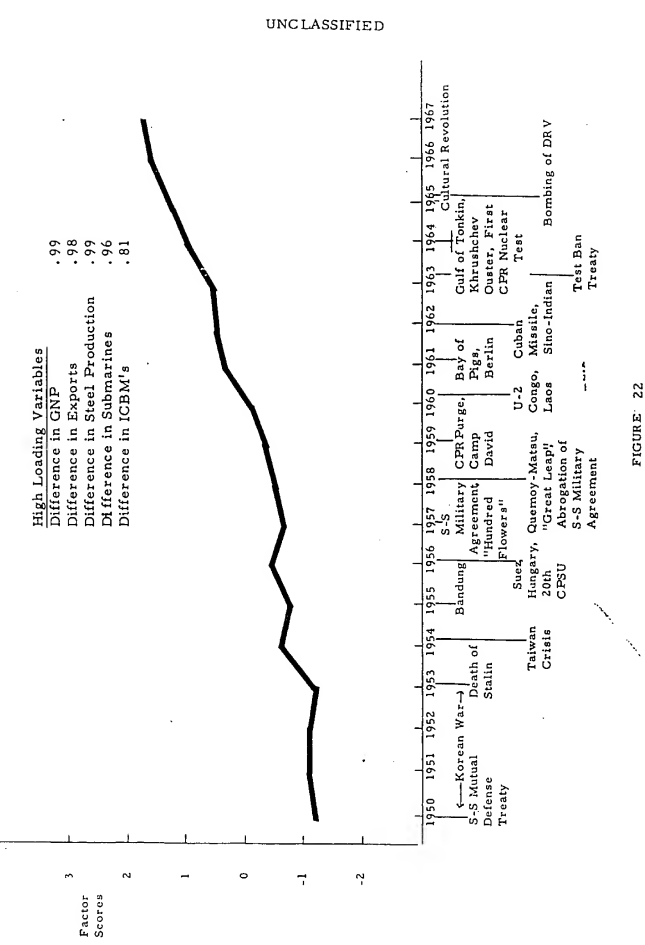
1950 - 1961

VARIABLES																						
23																٠						
FACTOR MATRIX	3 **** 3.070 13.346		0,078	0.133	0.232	-0,018	0.347	0.026	0,212	C. 032	605-0-	576	0,159	0,084	0,118	(-C ₂ 797)	[0,776_]	-P-1: (42)	-0,247	1-0,5431	0.167	
ROTATED FA	2, %% 3,275 14,240		-0.037						-0.071					100 025	•						(+0° 502)	
A A	1 % 1C, 934 47 a 540		6,989	0,960	0.658	(0,947)	905.0	C 0. 992	THE CASE	- 1, 3885	1-0, 7201	-0, 497	9, 813	-0,391	0. 648	-0,266	-0.066	-0,176	0,285	C. 400	0.141	
	FACTOR NUMBER DVER VARIABLES TOTAL VARIANCE	CCNMUNAL ITY 3 FACTORS	6,585				C. 322	0,986	0,655			0,550 0,571					0.749				0.861	*****
	SUM SQUARES OF PERCENT OF	VARIABLE NO. NAME	* 1 GNP 2 EXPOSTS		4 IMPT/GNP 5 EXPT/GNP			9 PLPULTN		11 DFFC/GNP		15 SUBMARIA										

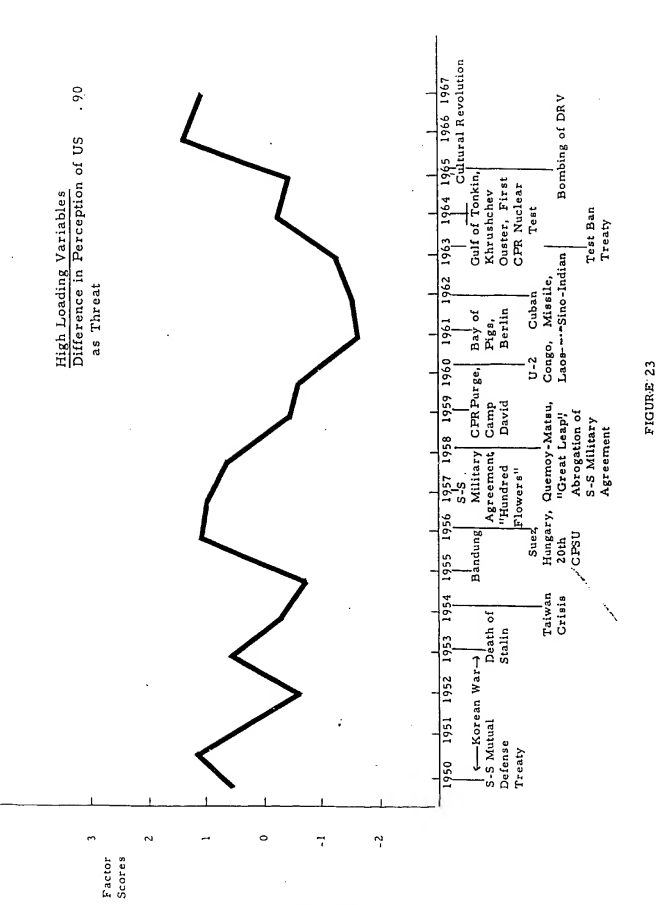
Factor Names:

* Industrialization and Nuclear Capability Gap

** Gap in US Threat Perception \$** Gap in Perception of US as Active



DIFFERENCES BETWEEN THE SOVIETS AND CHINESE ON 23 ATTRIBUTES: FACTOR INDUSTRIALIZATION AND NUCLEAR CAPABILITY

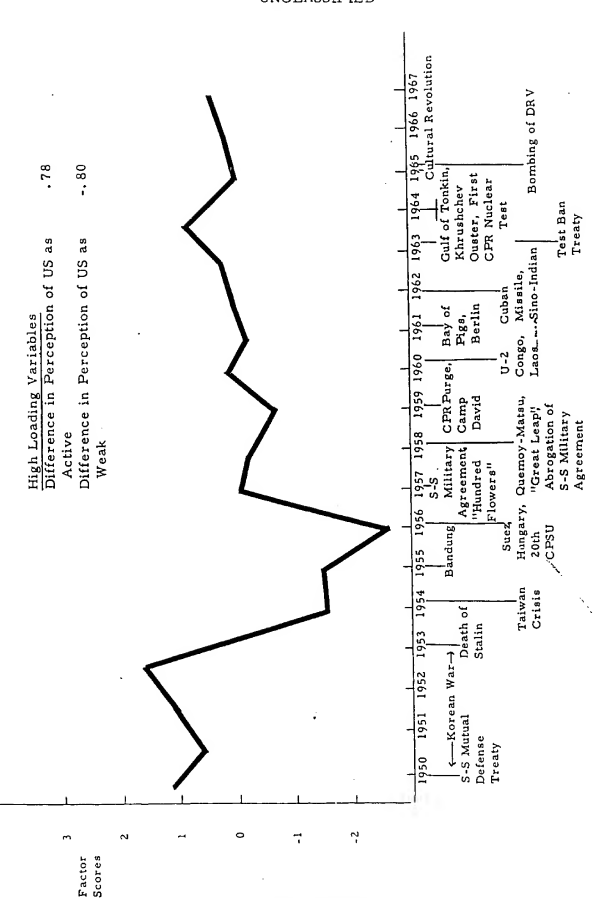


DIFFERENCES BETWEEN THE SOVIETS AND CHINESE ON 23 ATTRIBUTES: FACTOR GAP IN US THREAT PERCEPTION

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- (U) The third factor, plotted in Figure 24, is called the Gap in Perception of US as Active. It evidences a fluctuating but generally upward trend since 1956; that is, the gap between Soviet and Chinese perceptions of the US being active has increased. The differences between the Soviets and Chinese in their perceptions of the US has been mentioned as an important element infringing upon the increasing Sino-Soviet hostility. This hypothesis is further examined in Section VI of the report where the results of the gap analysis are related to the interaction patterns.
 - b. Sino-Soviet Differences 16 "Physical" Attributes
- (U) The table of positive eigenvalues for the differences in 16 variables is shown in Table 27. Variable statistics and correlations are shown in Tables 23 and 24. The first three factors explain 86.4 percent of the total variance in the 16 variables. We rotated these three factors to an orthogonal simple structure. The rotated factor matrix is shown in Table 28.
- (U) The predominant factor here, as in the 23 variable solution, is the Industrialization and Nuclear Capability Gap. The scores for the factor are plotted in Figure 25. The difference between the Soviets and the Chinese in measures of economic growth and nuclear capability is rapidly widening. The population variable again loaded negatively indicating the increasingly wide disparity between the size of the populations in each country.
- (U) With the perception variables eliminated, the second factor describes a pattern of Treaties and Trade Gap. The scores for the factor are plotted in Figure 26. The gap between the number of treaties that the Soviets and Chinese each signed with the world increased to a high in 1964 and decreased rapidly to a low in 1967. The Chinese consistently signed more treaties than the Soviets every year and essentially caused the shape of the pattern. In 1967, the Chinese signed less treaties than in any previous year except 1951. The indexing trade variable is the "ratio of imports to GNP." From 1950 to 1960, the gap fluctuated but the Chinese ratio was consistently higher. The Soviet ratio was larger from 1961 to 1965. The two countries were even in 1966 with the Chinese gaining again in 1967. By 1967, the treaties gap was decreasing, and the trade dependence gap was increasing: The Chinese were nearing a low in treaties signed and were at a high in trade dependency.
- (U) The third factor describes the pattern of the gap between the Soviets and Chinese in agricultural production and conventional military forces. The factor scores are plotted in Figure 27. The gap between the two countries in agricultural production has varied considerably over time with the Soviets consistently behind. The gap between the Soviets and Chinese in conventional forces has also fluctuated over time with the Chinese tending to close the gap since 1961.

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DIFFERENCES BETWEEN THE SOVIETS AND CHINESE ON 23 ATTRIBUTES: FACTOR 3 GAP IN PERSPECTIVE OF US AS ACTIVE

24

FIGURE

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COMMUNALITY FACTORS	Cumulative	5.62	86.4	92.4	6.56	٠.	0.66	6	ċ	6.66	ð	100.0	100.0	100.0	0	Ō	16.000 16.000
що,	Each		9.9	0.0		. 2.0		9.0		0.1					0.0		MATRIX = 16 FACTORS =
E IGENVAL UE	10.592	1.765	90	9.6	r,	0.328	7	0.101	0	0.010	٦.	0° 0 C3	0	Ç	¢	0°00	OF ORIGINAL NALITY OVER
NO.	-	7	m	ς-	'n	9	~	\tau	٥	2	≓	12	13	5	2	16	TRACE

-
1950-1967
16 VARIABLES 1
ATTRIBUTES
NATI UNAL
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FACTORS

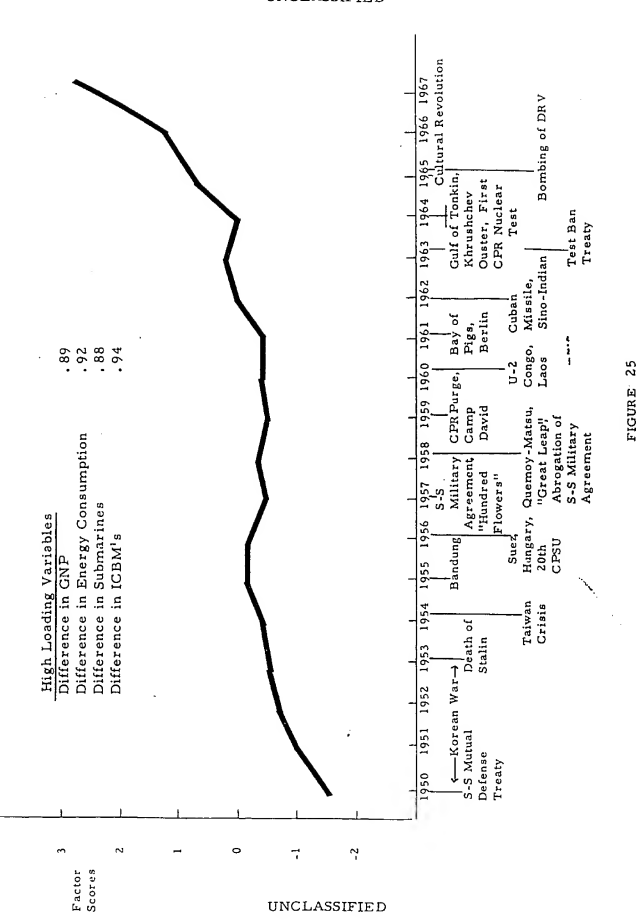
FACTOP MATRIX	3 **** 2•257 14.106		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ROTATEU FA	2 次本 3.389 21.184	٠	0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.00
9.	8,184 51,152		0. 863 0. 769 0. 274 0. 473 0. 925 0. 925 0. 787 0. 787 0. 787 0. 785 0. 785
	FACTOR NUMBER OVER VARTABLES TOTAL VARTANCE	COMMUNAL ITY 3 FACTORS	0.943 0.943 0.990 0.913 0.92 0.981 0.981 0.935 0.935 0.932
	SUM SQUARES (VATIABLE NO. NAME	1 GNP 2 EXPORTS 3 FYPORTS 4 FYPERS 5 FYPERS 6 EVENGY 7 AGRICPPD 9 STECL PR 10 DEFN CHUD 11 DFFC SNP 12 FIGHTERS 13 ARMFONCE 14 SURWAPIN 15 ICOMS 16 INFERS 1

Factor Names:

* Industrialization and Nuclear Capability Gap

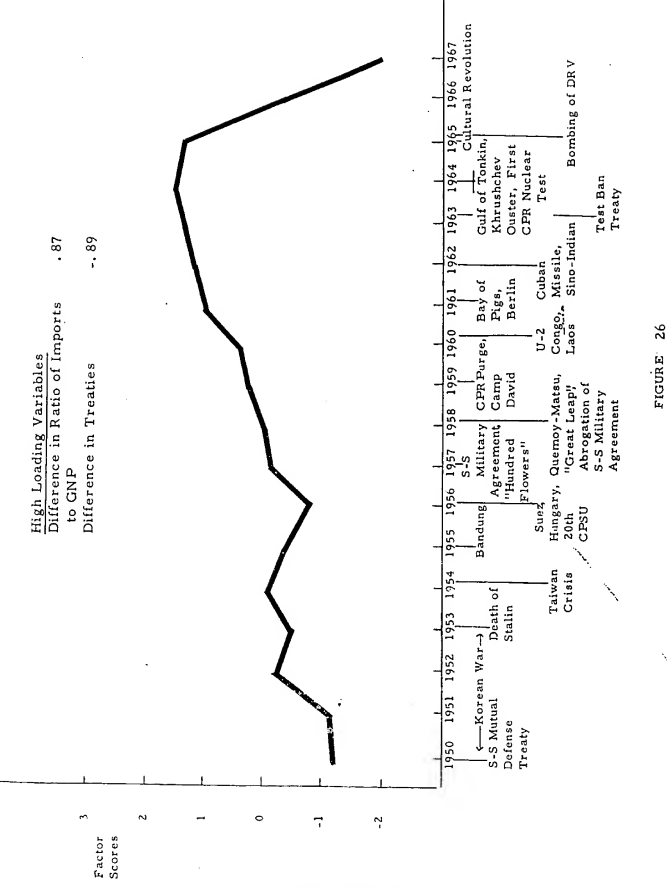
** Treaties and Trade Dependence Gap

*** Agricultural Production and Conventional Forces Gap



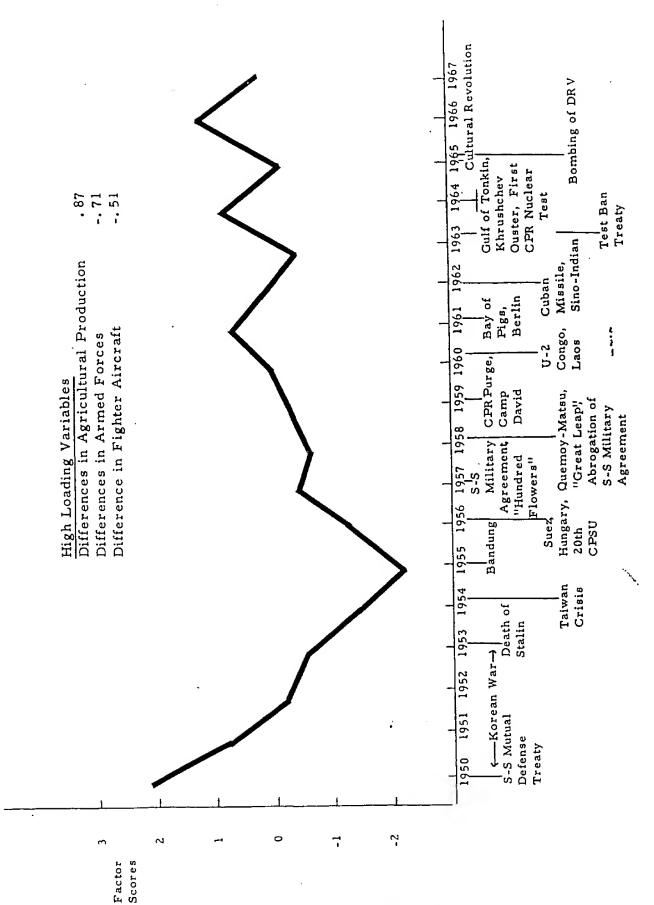
FACTOR 1 DIFFERENCES BETWEEN THE SOVIETS AND CHINESE ON 16 ATTRIBUTES: INDUSTRIALIZATION AND NUCLEAR CAPABILITY GAP

IV-72



"DÍFFERENCES BETWEEN THE SOVIETS AND CHINESE ON 16 ATTRIBUTES: FACTOR 2

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DIFFERENCES BETWEEN THE SOVIETS AND CHINESE ON 16 ATTRIBUTES: FACTOR 2 AGRICULTURAL PRODUCTION AND CONVENTIONAL FORCES GAP

FIGURE: 27

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- c. Sino-Soviet Differences 9 Economic Attributes
- (U) A factor analysis was performed on the 9 economic attributes. Variable statistics and correlations are presented in Tables 23 and 24. The table of positive eigenvalues for the variables is shown in Table 29. Three of these factors explain 96.1 percent of total variance. The three factors were rotated to an orthogonal simple structure. The rotated factor matrix is presented in Table 30.
- (U) The first factor explains 77.0 percent of the variance and is appropriately labeled the <u>Industrialization Gap</u>. Here again, the dominant pattern is the difference between the Soviets and Chinese in economic growth. The factor scores are plotted in Figure 28.
- (U) The second factor explains 9.8 percent of total variance and is called the Soviet and Chinese Agricultural Production Gap. The factor scores are plotted in Figure 29. The Soviets have consistently lagged behind the Chinese in total agricultural production.
- (U) The third factor, the <u>Trade Dependence Gap</u> explains 9.3 percent of total variance and describes the difference between the Soviets and Chinese in terms of world trade dependency. The pattern shows the dynamics of this factor across time with the final downswing---from 1962 on---representing decreased Soviet dependency and increased Chinese dependency on external trade. The factor scores are plotted in Figure 30.
 - d. Sino-Soviet Differences 6 Military Attributes
- (U) Only the 6 military variables were factor analyzed in this analysis. The variable statistics and correlations are presented in Tables 23 and 24. The table of positive eigenvalues for the variables is shown in Table 31. Three factors explain 92.8 percent of total variance. These three factors were rotated to an orthogonal simple structure. The rotated factor matrix is shown in Table 32.
- (U) The predominant factor is the Nuclear Capability Gap. The factor explains 70.8 percent of total variance and therefore describes the major pattern existing between the Soviets and Chinese in differences on their military attributes. The factor scores are plotted in Figure 31. The pattern describes the Soviet's rapidly increasing nuclear capability——as measured by the total number of ICBM's deployed and submarines with nuclear missile launching capability——while the Chinese were making only slow progress. Also included in this pattern was the decreasing gap between the Soviets and Chinese in fighter aircraft. The Soviets decreased their conventional aircraft as they passed into the nuclear age, while the Chinese continued to rapidly expand theirs.

TABLE 29

Differences in Soviet and Chinese Economic Attributes- 9 Variables

TABLE OF POSITIVE EIGENVALUES

OMMUNALITY EACTOR	Cumulative	77,0	86,8	96.1		7.66		6 66	100.0	100,0	000 °6
PERCENT OF C	Each	77.0	8 %						0.0		MATRIX # 9 FACTORS #
THE TAXABLE		876*9	C. 884	0.837	0.287	0.037	0.016	900.0	0.003	C* 005	OF ORIGINAL
S	•	~	7	m	4	ľ.	9	~	æ	6	TRACE OF COMMUNAL I

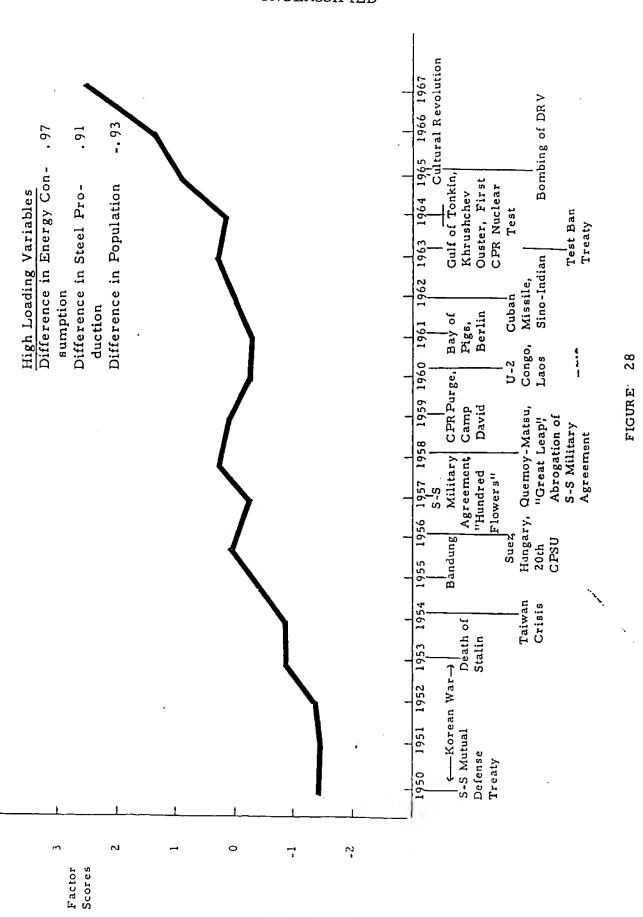
9 VARIAB					
DIFFERENCES IN SOVIET AND CHINESE ECONOMIC ATTRIBUTES 1950 - 1967	ROTATED FACTOR MATRIX	2 ** 3 *** 1.126 2.507 12.511 27.360		0.185 0.392 0.185 0.185 0.486 0.125 0.6896 0.204 0.204 0.105 0.109 0.136 0.136 0.136 0.136 0.136 0.136 0.136 0.385	1
CHI NE SE ECONOMI	ROTA	1 % 5,015 1 55,722 12		0, 847 0, 324 0, 324 0, 967 0, 174 0, 10	
S IN SOVIET AND		FACTOR NUMBER OVER VARIABLES TOTAL VARIANCE	COMMUNAL I TY 3 FACTOF S	0.994 0.988 0.993 0.879 0.879 0.974 0.992 0.995	
DIFFERENCE		SUM SQUARES OF PERCENT OF T	VARIABLE ND, NAME	1 GNP 2 EXPORTS 3 IMPORTS 4 IMPT/GNP 5 EXPI/GNP 6 ENERGY 7 AGRICPRO 8 STEEL PR	

Factor Names:

* Industrialization Gap

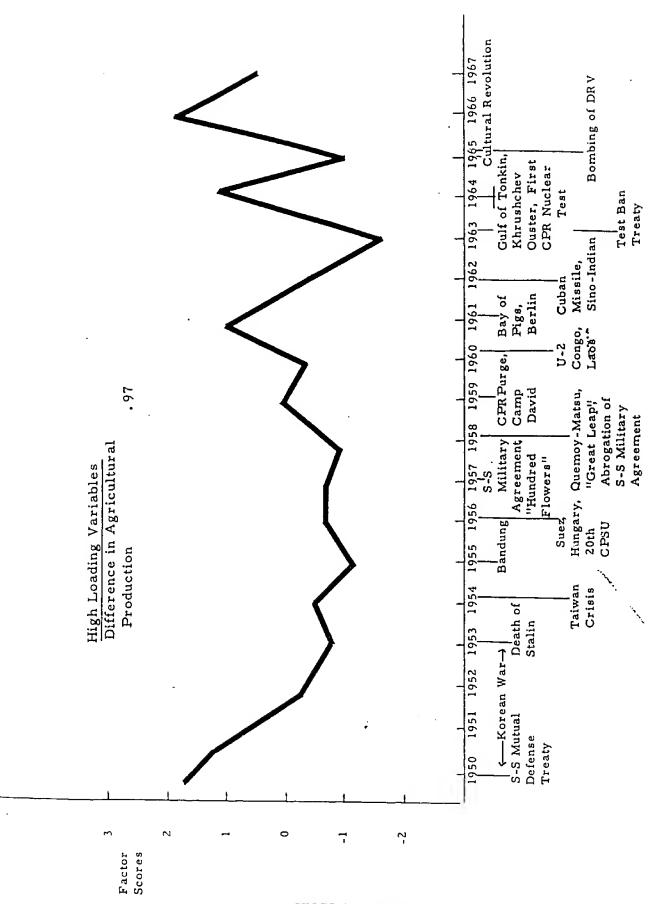
** Agricultúral Production Gap

*** Trade Dependency Gap



FACTOR DIFFERENCES BETWEEN THE SOVIETS AND CHINESE ON 9 ECONOMIC ATTRIBUTES: INDUSTRIALIZATION GAP

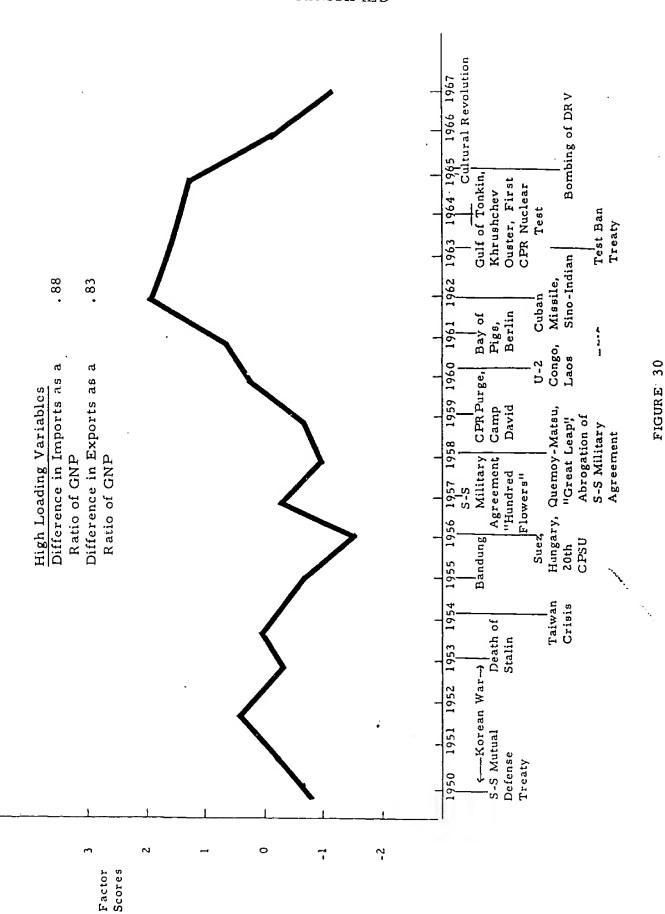
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DIFFERENCES BETWEEN THE SOVIETS AND CHINESE ON 9 ECONOMIC ATTRIBUTES: FACTOR AGRICULTURAL PRODUCTION GAP

FIGURE 29

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IV-79



FACTOR DIFFERENCES BETWEEN THE SOVIETS AND CHINESE ON 9 ECONOMIC ATTRIBUTES: TRADE DEPENDENCY GAP

TABLE 31

Differences in Soviet and Chinese Military Attributes

TABLE OF POSITIVE EIGENVALUES

COMMUNALITY) FACTORS	Cumulative	70.8	85.2	92.8	97.7	99.8	100.0	000 • 9
PERCENT OF CO	9	Each	70.8	14.5	7.5	6.4	2.2	0.2	HATRIK =
	E I GENVAL UE		4.246	0.869	0.451	C. 294	0,130	0.011	TRACE OF URIGINAL MATRIX
	ON ON	•			(10)	1	C	9	4%1

1

TABLE 32

DIFFERENCES IN SOVIET AND CHINESE MILITARY ATTRIBUTES 1950 - 1967

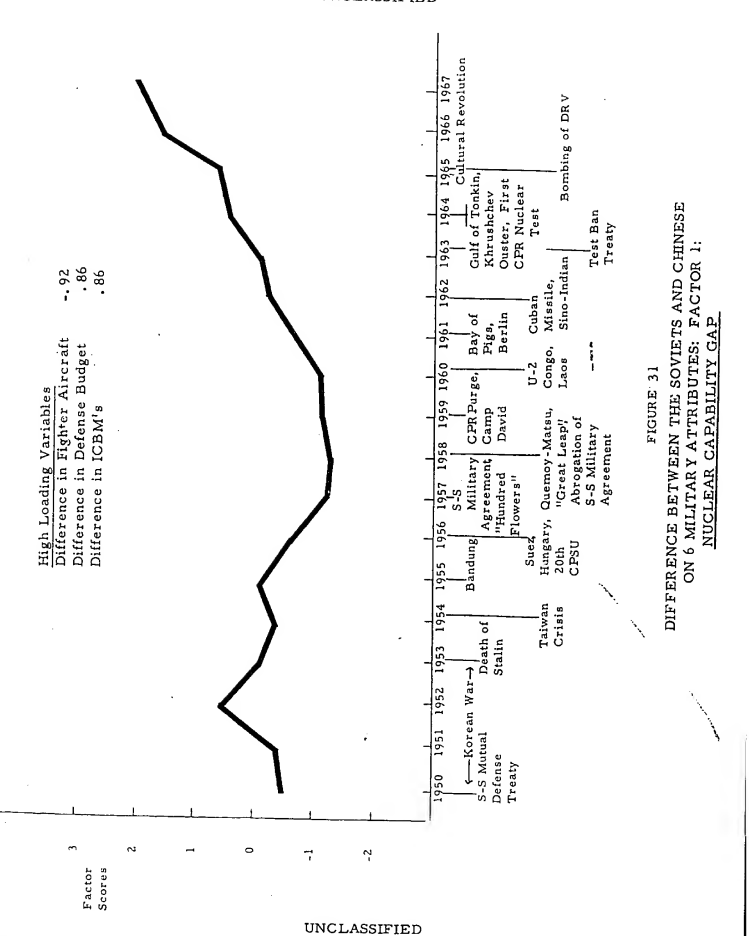
		_	ROTATED	FACTUR MATRIX	×
	FACTOR NUMBER	*	2 **	3 ***	
SUM SQUARES	0	3.060	1.117	1.388	
PERCENT OF	TUTAL VARIANCE	20, 997	18.622	23.141	
VARIABLE	COMMUNAL 11Y		•		
NO. NAME	3 FACTORS				
1 DEFNCAU	•	U. BS			
2 DEFC/GNP	•	-0.276		_	
3 FIGHTERS		15)-			
4 ARMFURCE		-0.22	۲.		
5 SUBMARIN		0.78	3	_	
6 ICHMS	C. 48C	1 0.857	9 113	-0.364	
		1:1:1			

Factor Names:

* Nuclear Capability Gap

** Armed Forces Gap

*** Defense Allocation as a Percent of GNP



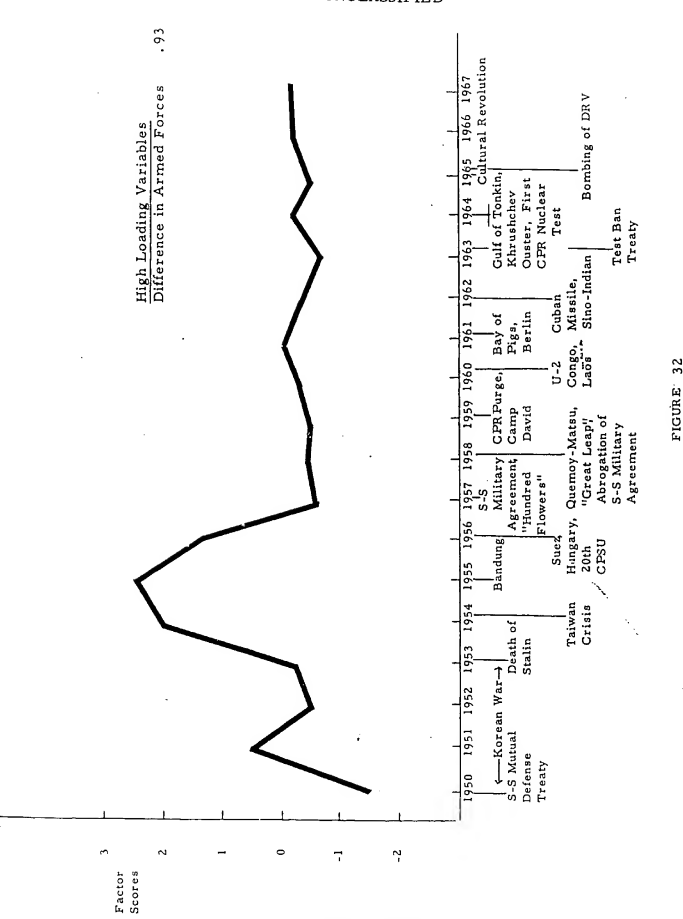
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- (U) The second factor, the Armed Forces Gap is primarily a pattern of the gap between the Soviets and Chinese in total number of men under arms over time. This factor explains 14.5 percent of total variance. The factor scores are plotted in Figure 32. The first part of the pattern is explained by the demobilization of Chinese forces after the Korean War at the same time that the Soviets were increasing the total size of their armed forces. Since 1956, the pattern was mainly one of a narrowing gap as the Soviets decreased the numerical size of their armed forces.
- (U) The third factor explains 7.5 percent of total variance and describes the gap between the Soviets and Chinese in Defense Allocation as a Percentage of GNP. The factor scores are plotted in Figure 33. The Soviets allocated their greatest percentage for defense in 1952 but spent increasingly less---percentage wise---through 1967. The Chinese, however, fluctuated till 1957 but slowly increased their defense allocation percentage through 1967. The result was a decrease in the gap between the Soviets and Chinese. It should be noted that the increase in Chinese defense allocation was due not only to a slightly increasing defense budget but also to an erratic and sometimes decreasing GNP.

C. SUMMARY OF FINDINGS FROM THE NATIONAL ATTRIBUTE ANALYSIS

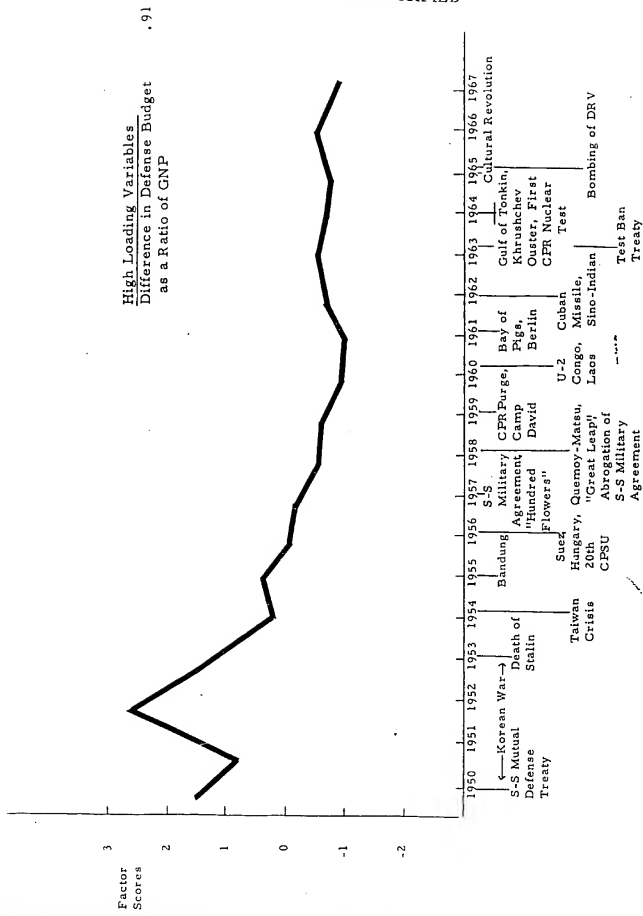
- (U) The major findings from the analyses of Soviet and Chinese national attributes are summarized as follows:
 - I. <u>Industrialization</u> is the most significant dynamic attribute pattern for both the Soviets and Chinese. It occurs in each analysis as the first and strongest factor, always characterized by a pattern of industrial growth over time.
 - 2. The Nuclear Transition factor appears as the second strongest factor for the Soviets. It is characterized by diplomatic and conventional military behavior—for example, increasing numbers of bilateral treaties signed and rising fighter aircraft production—until 1960 when both proceed to fall off. Coupled with the decrease in Soviet conventional development after 1960 is an increase in their strategic development priorities as indexed by submarine and ICBM production.



FACTOR DIFFERENCE BETWEEN THE SOVIETS AND CHINESE ON 6 MILITARY ATTRIBUTES: AR MFF にいないでく こA ひ

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DIFFER ENCES BETWEEN THE SOVIETS AND CHINESE ON 6 MILITARY ATTRIBUTES -FACTOR 3: DEFENSE ALLOCATION AS PERCENTAGE OF GNP GAP

FIGURE 33

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- When Soviet perceptions of the Chinese (derived from content analysis) were included in the analysis of their national attributes. a new pattern emerged. This new pattern evidenced a changing Soviet view of the Chinese as indexed by the weak, active, negative and threat potential variables. Moscow's perceptions of the Chinese were generally of a decreasing magnitude or intensity as measured by these variables until about 1957 when a transitional period lasting until 1960 occurs. In the post-1960 period a sharp upswing in magnitude is evidenced by all of the variables. This factor we call the Paper Tiger Syndrome. This pattern contradicts the hypothesis that as one nation perceives another nation as negative, he will also perceive that nation as stronger and more active -- this being a rationalization for his negative feelings. The analyses carried out in this study indicate that while the Soviets did perceive the Chinese as negative and active they did not at the same time perceive them as stronger.
- 4. A similar "paper tiger" pattern also appears in the analyses of the Chinese national attributes. The Chinese simultaneously perceived the Soviets as negative, threatening and weak. An interesting divergence in the two patterns is that while 1959 marked the point at which the Chinese perceptions of the USSR began an upswing in magnitude, the Soviets did not exhibit a similar pattern toward China until 1960.
- 5. The difference analysis and the 36 case analyses reveal that generally Soviet perceptions of the United States are independent of -- that is not related to -- Chinese views of the US across identical time frames. Furthermore, the attribute analysis revealed that changing Soviet perceptions of the CPR formed a pattern through the years quite unrelated to Soviet perceptions of the US. It should be noted that this finding contradicts our interpretation of Newcomb's model of interactive behavior which when applied to the Sino-Soviet relationship would hypothesize that the Soviet perception of China on the positive-negative dimensions should be related -- either positively or negatively -to their view of the United States. A reason for the lack of support for the model may be due to the fact that we aggregated values per year over an 18-year period. We did not in this study examine Soviet perceptions of the US and China at critical points in time and at differing levels of tension -- e.g., during periods of detente as compared to periods of high crisis. This caveat notwithstanding, it is extremely significant that at least in the long run there exists little relationship between Soviet and Chinese perceptions of each other and their perceptions of

6. In the analyses of the absolute differences existing between the Soviets and Chinese on each of the national attribute variables, several relevant patterns emerged. The factors which emerged identified gaps between the two Communist powers in three areas: industrialization, nuclear capability, and in their perceptions of the United States. The gaps in two of these areas—industrialization and nuclear capability—are ever widening and have been steadily and rapidly increasing since 1957. On the other hand, the gap between Moscow's and Peking's perceptions of the US as indexed by the active and potential threat variables exhibit no consistent trend; rather it varies considerably over time.

SECTION V

SINO-SOVIET INTERACTION ANALYSIS

A. <u>DESCRIPTION OF DATA</u>

- (U) The analysis of national attributes of the Soviet Union and Communist China and their differences on these attributes was reported in Section IV, and their dynamic patterns were delineated. We turn now to the analysis of the Sino-Soviet relationship as indexed by interactions across the same time period, 1950-1967. As noted earlier, it is our ultimate objective to predict from Soviet and Chinese national attributes to their interactions. It is therefore necessary that the dependent variable, fluctuations and patterns in interactions, be described for this period.
- (U) The types of interactions between nations cover a wide spectrum of activity. A process of selection was therefore undertaken to choose the most important and relevant indicators of this type of behavior. The process was mainly influenced by three factors: (1) those variables that had been identified in earlier research as important indicators; (2) those variables considered important by virtue of the uniqueness of the dyadic relationship of the Soviets and Chinese itself; and (3) those variables which have high importance to policy planners.
- (U) In a survey of previous research concerned with the interactions between nations, Rummel's work was found to be the most advanced and most relevant to this study. Through four factor analyses of four different samples of data, he determined that eight dimensions of dyadic behavior existed for 1955: salience, emigration and communication, UN voting, exports, foreign students, international organizations, official conflict behavior and diplomatic representation. ⁵⁶ The indexing variables of these dimensions, that is, the measure that was central to the cluster of behaviors defined by a dimension, were considered an important element to include in the study. All of these variables that were applicable to an analysis of Sino-Soviet relations were included in our data set.
- (U) Several variables that Rummel did not use were added to the study because of their special significance in providing a better understanding of Soviet and Chinese relations. For example, broadcasts by the Soviet Union to China and vice versa have been used by these countries as a media for accusations and bitter polemics. Soviet and Chinese broadcasts were, therefore, included as

⁵⁶See Rummel, "Indicators of Cross-national and International Patterns," op. cit.

measures of hostility. It should be noted that a few variables deemed important to the analysis were not included due to the unavailability of data. In all, within the space of all behavior and a subspace of all Soviet and Chinese relations a set of 31 Sino-Soviet behavioral variables were finally selected.

- (U) In addition to the 31 behavioral variables, 14 perceptual variables were included in the data set. As stated in Section IV, perceptual variables were added because of the important role that verbal and written communications have played in the Sino-Soviet relationship and because of the generally held belief that the perceptions of a nation's leadership influence the foreign policy of that nation.
- (U) Data were collected for all of these 45 interaction variables by year for the period 1950 to 1967. Table 33 lists the 45 variable names and the 8 character computer acronyms for each. These 45 variables have been labeled the Sino-Soviet Interaction Set.

B. ANALYSES OF SINO-SOVIET INTERACTIONS

(U) Two factor analyses are performed on the data in this section. The complete set of 45 variables is first analyzed, the dimensions examined and plotted. The 14 perception variables are then deleted and the 31 remaining variables are reanalyzed and their dimensions examined and plotted.

1. Sino-Soviet Interaction Analysis - 45 Variables

(U) Statistics for the 45 Sino-Soviet interactions are presented in Table 34. The majority of the measures had an approximately normal distribution across time from 1950-1967, although measures of Soviet economic aid (Variables 1 and 2), types of Sino-Soviet treaties signed (Variables 8-13), measures of Sino-Soviet official visits (Variables 13-16), Sino-Soviet broadcasts (Variables 17 and 18) and a few perception variables are skewed. Table 35 shows the Pearson product-moment correlations between these 45 measures.

The correlations among the perception variables and the correlations between the perception variables and the other interactions are the most interesting. Several relationships are worthy of note:

(1) There are high correlations between Soviet perceptions of the Chinese as being active, negative and weak. There are also high correlations between Chinese perceptions of the Soviets as being active, negative and weak;

TABLE 33

SOVIET AND CHINFSE INTERACTION AND PERCEPTION VARIABLES: ACRONYM TABLE

Variable Name	Eight Character Computer Code Name
Soviet Economic Aid to China	SUECAID
Soviet Relative Economic Aid to China	RSUECAID
Soviet Civil Technicians in China	SUCTOPR
Chinese Civil Technicians Trained in Soviet Union	CPRCTSU
Soviet Military Aid to China	SUMILAID
Chinese Students in the Soviet Union	CPRSTSU
Sino-Soviet Treaties	SSTREATY
Sino-Soviet Economic Treaties	SSECONTR
Sino-Soviet Scientific and Technical Treaties	S\$S-TTR
Sino-Soviet Diplomatic and Political Treaties	SSD-PTR
Sino-Soviet Cultural Treaties	SSCULTR
Sino-Soviet Communications Treaties	SSCOLIR
Soviet Official Visits to China	
Chinese Official Visits to the Soviet Union	SUOFVCPR
Soviet Official Visit Days to China	CPROFVSU
Chinese Official Visit Days to the Soviet Union	SUOVDCPR
Soviet Broadcast Hours Per Week to China	CPROVDSU
Chinese Broadcast Hours Per Week to the Soviet Union	SUBRCCPR
Soviet Cultural Delegations to China	CPRBRCSU
Chinese Cultural Delegations to the Soviet Union	SUCLDCPR
Soviet Exports to China	CPRCLDSU
Soviet Imports from China	SUEXPCPR
Relative Soviet Exports to China	SUIMPCPR
Relative Soviet Imports from China	RSUEXCPR
Relative Chinese Exports to the Soviet Union	RSUIMCPR
Relative Chinese Imports from the Soviet Union	RCPREXSU
Soviet Export of Petroleum to China	RCPRIMSU
Relative Soviet Export of Petroleum to China	SUPETCPR
Soviet Military Forces in Border Area	RSUPTCPR
Chinese Military Forces in Border Area	SUFORBOR
Border Incidents	CPRFORBR
2014C1 Meldents	BORINCID
China Perceived as Strong by the Soviet Union	C11 Cm . c c
China Perceived as Weak by the Soviet Union	SU ST CC
China Perceived as Active by the Soviet Union	SU WK CC
as receive by the Soviet Union	SU AC CC

TABLE 33 (CONTINUED)

SOVIET AND CHINESE INTERACTION AND PERCEPTION VARIABLES: ACRONYM TABLE (CONTINUED)

Variable Name	Eight Character Computer Code Name
China Perceived as Passive by the Soviet Union	SU PA CC
China Perceived as Positive by the Soviet Union	SU PO CC
China Perceived as Negative by the Soviet Union	SU NG CC
Perceived Threat from China by the Soviet Union	SU TP CC
Soviet Union Perceived as Strong by China	CC ST SU
Soviet Union Perceived as Weak by China	CC WK SU
Soviet Union Perceived as Active by China	CC AC SU
Soviet Union Perceived as Passive by China	CC PA SU
Soviet Union Perceived as Positive by China	CC PO SU
Soviet Union Perceived as Negative by China	CC NG SU .
Perceived Threat from the Soviet Union by China	CC TP SU

JUVIET AND CHINESE INTERACTIONS WITH CONTENT ANALYSIS 1950 - 1967 45 VARIABLES

STATISTICS

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3 7	3.817	-22	21068	54		0.204
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Spviet and Chinese Interactions with Content Analysis 1950-1967 45 Variables TABLE 35

CURRELATIONS

												_														
	12	SSCOMMIR												1.0000	0.2283	0.4540	0.5111	9.3739	-0.1360	-0.2206	-0.0460	0.0462	-0.0894	-0.1067	0.0733	0.890
	. 11	SSCULTR						•					1.0000	0.1117	0.3876	0.4723	0.5025	0.1074	-0.4018	-0,3123	0.5544	0,4156	0,2015	0.5684	-0.1762	0.1754
	. 10	S SO-P TR						•				1.0000	0, 0979	0.4881	0.2653	0.3738	0, 3923	0.7292	-0.3374	-0,3605	0.2686	0.4561	0.3556	0.1209	0.5034	0.4483
	6	SSS-TTK				•				;	1.0000	0.2837	0.3391	-0.2438	0.2478	-0.134B	0,1655	-0.1123	-0.3363	-0,3405	0.6432	0.7041	C. 6247	0.6083	0.4482	C. 6276
	60	SSECONTR								1.0000	0.1900	0.5555	0.1176	0.3288 8	0.0718	0.2808	0.0971	0.3539	-0.4740	-0.4611	0.0391	.0.2787	0.2635	-0.0353	0.4698	6.3205
ı	1	SSTREATY		•			1**		1.0900	0.7784	0.5269	0.7924	0.4516	6.5026	0.3218	0.4736	0.4518	0.4849	-0.5494	-0.5588	0.4214	0.5959 0.2787	6855.0	0.3143	9067.0	0,5453
	\$	CPRSTSU						1.0000	0.4922	0.0429	6.7188	0.3170	0.5870	-0.0070 6	6007*0	0.1989	0.5056	0.0415	-0.4356	-6.4558	0.9516	0.8975	0.7375	0.8656	6.3952	5,7471
	v	SUMILAID CPRSTSU					1.0000	0.4708	0.5458	0.4350	0.5169	0.5694	-0.1203	0.1643	0.2283	-0.1397	6.3525	0.0891	-0.4154	-0.5539	0.4338	0.7666	0.7055	C.2902	0.8910	0.5775
	ų	CPRCTSU				1.0000	9061.0	0.6639	0.6109	0.4874	0.5121	0.5145	0.2616	C.0452	0.1031	6.2239	0.2089	0.2880	-0.6501	-0.7037	0.5806	0.8277	, C. 340 1	C+4542	0.3742	5.8772
	٣	SUC TCPR			1.00.00	0.8864	0.8919	0.5859	0.4868	6508.0	0.4539	C. 5804	-0, 0383	0.1383	0.1662	-0. C178	0.2547	0.2473	-0.5228	-0.6211	0.5791	0,8177	0, 8649	0,4394	9.9359	C* 9233
	2 .	RSUECATO SUCTOPR		1.0000	C.4162	C. 3892	0.3542	0.1618	6.1284	0,3415	0.1233	-0. CB36	5602-0-	-0.0333	-0.1033	-0.2773	-0.1616	-0.1621	-0.1855	-0.2727	0.1441	C+ 30C4	6,5263	C.1197	C. 5727	C. 39A7
	1	SUECA 1D	1,0003	C.8183	C+3772	C. 3601	0,2237	1016.3	0090*0	0.1880	6060*0	-0,1667	-0,083370,2399	-0,0495	-0.1429	-C.1603	-0.1293	-0.0583	-0.1753	-0.2523	0,2416	C,2324	0.5126	64.22.04	1,4591	1981.12
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SAZILE AND CHINGSE INTERACTIONS WITH CONTENT ANALYSIS 1950 + 1967 45 VARIABLES

CORRELATIONS

						-																
12	SSCCRMIR	0.1838	0.1876	-0.0744	0.1358	-0.0855	-0.2329	-0.2472	-0.0928	0.1167	-0.2039	0.2430	0,2986 12	-0,000-0-	-0.0910	-0.0247	-0.2401	-0.3507	0.0985	0.2617	-0.1881	-0.2039
11	SSCULTR	0.2156	-0.1612	0.4377	0.4844	- 0. 695C	-0.0350	0.0820	-0.1795	-0.2542	-0.5367	0.0186	C. 4395 11	-0.3866	-0.4360	0.3834	-0.1918	0.3005	-0.2588	0.1612	-0.2943	-0.2563
10	SSD-PTR	0.3245	0.6042	0.2800	-0.1364	-0.2349	-0.5210	-0. 5399	0.1341	-0.1800	-0:3916	-0.2610	0.2965 10	-0.2464	-0.2698	0.1116	-0.3764	-0.4700	-0.0538	0,2549	-0.4039	-0.4477
6	S S S - T T R	0.4920	0.3339	0.3041	-0.0176	-0.6334	-0.4206	-0.3838	0.2407	-0.3581	-0.3106	-0.3512	0.2615	-0.4243	-0.4227	0.1509	-0.1252	0.1612	-0.0343	0.1436	-0.3956	-0-3696
ໝູ	SSECONTR	0.3868	0.5629	0.2983	0.1675	-0-1965	-0.4937	-0.4124	0.2900	-0.2766	-0.3012	-0.2160	0.3519	-0.2993	-0.3192	0.1077	-0.3727	-0.5052	-0.2288	0.4361	-0.4639	-0.4971
7	SSIREATY	0.5200	0.5599	0.3743	0.1699	-0.5461	-0.5891	-0.5175	0.1568	-0.3127	-0-5205	-0.2058	0.4762	-0.4476	-6.4844	0.2282	-C. 4102 -	-0.3254	-0.1743	0.4091	+0.5709	-0.5859
9	CPRSTSU	C.6343	0.2073	0.4448	6.0815	-0.9024	-6.4925	-0.4017	0.1029	-0.4012	0,99.0-	-6.2347	0.4766	-0.6470	-C-6717	C.3224	-0.3745	0.1953	-0.2184	0.3188	-0.5654	-0.5121
s	SUMILAID	0.7822	0.8452	0.3719	-0.3137	-0.3043	-0-8879	-C.8414	0.6357	-0.6266	-C+4176	-0.6034	0.5386 5	-0.6442	-0.6040	0.6931	6065-0-	-0.5066	-0.1442	0.5821		
4	CPRCTSU	0.8503	C.8519	C. 729a	-0.0947	-0-4729	-0.8745	-6.7495	0.6179	(4048.0-)	-0.6534	(-0.7184)	(6,790.9)	(-0.8967)	(-c. 8674)	0.4621	(-0.7433)	\$005.04	-0.4743	(6.234.5)	(50,8*0-)	(-6588-0)
m	SUC TCPR	0.8411	0. 8870	0, 5444	-0.3105	-0.3437	-0.8753	-0.6455	0.6336		-C. 5 407	_	0.6490 3		-0.7422) (0.2466	~	•	-0.3013	0. 6681	_	\sim
7	4 SUECAID SUCTOPR	0.4545	0.4772	-0.0202	-0-2837	-0.1051	-0.4212	-6, 3997	0.4147	-c. 295c (-0. 7265)	-0.097C -C.5407	01115 -0-0318	0.1939 2	-0.4001 (-0.7756)	-0.3537 (-0.7422)	-6.6137	-0-2258 (-C-7157)	-0.1680 -0.5414	-0.2319	6,3219	-1.3523 -C.3316 (~C.7651)	-c.3468 -c.3477 (-0.7950
**	SUECA 10	Ce 3990	0.3755	0.0413	-0,7281	-6.2453	-0.3291	-C.3084	C. 2264	-0,2315	-U.:779	1680*5-	0.1512 1	-0.3685	-0,3437	C. C 524	-61213-	0,3141	-0.4416	6.2794	-0.3523	-0,3465
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TABLE 35 Cont'd.

SHYTET AND CHINESE INTRNACTIONS AFTH CONTENT ANALYSIS 1950 - 1967 45 VAPLABLES

									UN	ICL	AS.	SIF	ΙΕΙ	D												
	56	R SUI MC PR	٠	: :			•					-	:	1.0000	0.9468	0.7852	0.6188	-0.1922	-0.6248	-0.8570	-0.8159	0.6265	-0-7474	9999.0-	-0.5504	0.6869
	23	R SUE XC PR				÷		-		:			1,0000	0.8609	0.8174	C. 9643	0.4874	-0.3283	-0.2264	-0.8890	-0.8386	0, 7404	-0.7045	-0.4332	-0.6490	0.5934
÷	22	SUIMPCPR	=	:						:	•	1.0000	0.2622	0.6558	0.6289	0.1395	0.5690	0.1876	0106-0-	-0.2598	-0.3099	0.2220	-0.3887	-0.6857	-0.1308	0.4768
	. 21	I SUEXPCPR									1.0000	0.7249	0.8186	0.9092 21	0.8612	0.7163	0.6376	-0.1842	-0.6069	-0.6931	-0.6902	0.6398	-0.6984	-0.6496	-0.5319	0.6269
	20	SUCLDOPR CPRCLOSU SUEXPOPR								1.0000	0.8732	0.7807	0.6897	0.9291	0.8508	0.5941	0.5957	-0.0103	-0.7860	-0.7552	-0.3969 20.6632	0.4420	-0.6709	(-0.7094)	-0.4944	0.6568
	19			•			8		1.0000	9048.0	0.7645	0.9488	0.3777	0.7492	0.6775	0.2715	0.5762	0.1915	-0.9176	-0.4453	-0.3969	0.1739	-0.4871	(-c.7576)	-0.2132	0.5232
	18	CPRBRCSU						1.0000	-0.5258	-0.6303	-0.6062	-0*4620	-6.6194	-0.7225 18	-0.7787	-0.6541	-0.6936	-0.2923	0,5003	0.6820	1679.0	-0.4788	(6.7513)	0.6885	0.3896	(-0.7585)(-0.7476)
	17	J SUBKCCPR					1.0000	+396 -0	-0.5465	-0.5764	-0.5782	-0.5012	-6.5147	-0.6305	-0.6979	-0.5690	-0.7803	-0.4201	0.5287	0.5656	0.5453	-0.4045	(0.7735)	(6.7599)	0.3173	(-0.7585)
ELA110NS	15	SUDFYCPR CPRUFYSU SUOVDCPR CPRUVDSU				1.0000	-0.2776	-6.2316	0.0164	0.0504	6.0359	-0.1100	0.1898	0.0519 15	-0.0255	0.3656	C.2392	0.0613	0.0014	-6.2641	-0.1971	-W.2308	-0.0327	-0-3022	-6.0355	C•1705
CORRELAI	15	J SUOVECPF			1.0000	0.1186	-0.1317	-0.1517	0.4850	0.4728	0,2353	0,4341	C. 0332	0.3232	0,2675	0.0179	0.0782	-0.0258	-0,5318	-0.1761	-0.2494	-0. 0934	5621°0-	-0.4934	O* O*00	C-3173
	1,4	CPRUFVS		1.0000	0,3583	0.6361	-C.3831	-0,2957	0.2017	0.1312	-0.0085	5,1699	-0.1161	0.0158 14	0,0915	0.0557	0,4557	C. 5335	-0.2882	-0.1017	Ú. CB28	-0.2570	-0,0658	-0.5118	0,1718	C. 411B
	13	SUBFVCP	1.0000	L.C911	C.8452	-0.0421	-0.1209	-0,0870	0,4341	01.75.0	0,2455	6,4819	600010-	C, 2585 13	\$102 5	-0.0565	0.5742	-0,1749	6265.0-	-0.0190	-0.1469	0.0779	-0,1186	-0,4665	0,0941	5882.0
		NO. VARIAGLE	SUDFVCPR	CPROFVSU	SUUVECPR	ต์จะกุขธรม	SUSKECPR	CPRBRCSU	SUGLOCPR	CPRCLOSU	SUEXPCPR	SUIMPCPA	KSUEXCPR	RSULACPA	RCPREXSU	PCPRINSU	SUPETCAR	RSUPTCPR	รมัคยสายลา	CPRFURRY	010k1 aca	SU SE CC	33 XW CS	SU AC CC	SU PA CC	50 PG CS
		Š	13	1.4	15	12	17	18	19	202	21	2.2	23	57	25	56	2.5	2 iè	24 ::	30	31	32	33	3%	3.5	36
									บ	NC.	LA	SSI	FIE	D												

TABLE 35 Cont'd.

		54	SUJEVCPM CPROFYSU SUUVOCPR CPRGVOSU SUBRCCPR CPRBRCSU SUCLOCPR CPRCLOSU SUEXPCPR SUIMPCPR RSUEXCPR RSUIMCPR	-0.2510 -C.0864 (0.7354) (0.7764) -0.6732 (-0.8199, "0.8134 -0.5703 (-0.7266) (-0.8423)	-0.8230	6166.0	-5.2173 -0.2476 (0.7735) (0.7674, -0.4777 -0.6668 -0.6549 -0.3803 -0.6695 (-0.7182)	-0.3556	-6.3447	0.0522 0.0840 (0.1543) (-0.7732) 0.3848 0.5491 0.6053 0.3072 0.6871 (0.7150)	-3.1894 -C.2113 (0.8547) (0.8860) -0.6075 (-0.7541) (-0.7580) -0.4948 (-0.7476) (-0.8386)	-6.2546 -0.2200 -0.2423 (2.7637) (0.4001) -0.5400 (-0.7284) (-0.7552) -0.4319 (-0.7882) (-0.8350)
		23	RSUEXCPE	(-0.7266)	-0.6783	0.2228	-0.6695	-0.6105	-0.3694	0.6871	(-0.7476)	(-0.7882)
		22	SUIMPCP	-0.5703	-0.5962	0.3354	-0.3803	0.2406	-0.1959	0.3072	-0.4943	-0.4319
		21	SUEXPCPR	-0.813¢	(-0.7863)	0.3116	-0.6549	-0.2388	-0.4008	0.6053	(-0.758d)	(-0.7552)
		2,0 21 22	CPRCLOSU	(-0.8190,	-0.2840 -0.1468 (9.7876) (0.8013) (-0.7109) (-0.8138) (-0.7863) -0.5962 -0.6783 -0.8230	-0.0979 0.3234 10.5814 -0.4962 0.3958 0.3304 0.3116 0.3354 0.2228 0.3319	-0. 666B	0.5195 0.5314 0.1097 -0.1468 -0.2388 0.2406 -0.6105 -0.3556	0.2395 _0.2136 0.4941 0.4754 -0.2199 -0.2670 -0.4008 -0.1959 -0.3694 -0.3447	0.5691	(-0.7541)	(-0.7280)
I ANL ES		61	SUCLOCPR	-0.6732	(-0-1109)	0.3958	-0.4777	0.1097	-0.2199	0.3888	-0.6075	-0.5400
57 45 V AK		Ξ.	CPRBRCSU	(0.776)	(0.8013)	-0.4962	(0.7674)	0.5314	0.4754	(-0.77335)	(0.0860)	(1006-0)
1950 - 1767 45 VARIABLES		15 14 17 14 19	SUBACCPA	(0.7354)	(0.7870)	10.5814	(0.7735)	0.5195	0.4941	(60.1563)	(0.8547)	(2.8637)
	CORRELATIONS	15	CPKGV0SU	-0.0864	-0.1468	0.3234	-0.2476	0.0458 -0.4329	-0.2136	0.0846	-0.2113	-0.2423
BATENT AN	CORRE	15	SUUVUCPR	-0.2510	-0.2840	-0.0979	-0.2173	0.0458	0.2395	0.0522	-0.1894	-0.2200
45 KITH C		14	CPROFVSU	-C.C792 -0.2833	-0.3577	C. 5736	-6.3841	-C-1234	-0.4430	5,2666	-0.3328	-0,2546
INTERACTE.		13	SUDEVCPR	-6.6792	-0,1084	-6,2147	-C.C829	0,1188	C. 2863	1783-5-	-0.0274	-6.1677
SUPLIFF AND GALARSE BALLMACTIONS WITH CONTENT ANALYSIS			NO. VARIABLE	32 SV US 55	SU TP CC	CC ST SU	cá sk su	CC AC NU	CC PA SU	62 83 83	CS 44 55	CS 64 50
STATE.			45	37	38	39	40	41	4.2	·7	4.4	ζ+,

TABLE 35 Cont'd.

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TH CUNTENT ANALYSIS
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	35 36	SU PA CC SU PU CC		:				•			;		•	1.0000	-0.4037 1.0000 35 36	0.5891 -0.8787	0.4919 -0.8956	0.0794 0.5808	0.3599 -0.8702	0.4042 -0.5403	0.038C -0.5628	-0.3983 0.8346	0.4576 -0.8358	0,4917 -0,8693
	34	SU AC CC						•					1.0000	0.1092	-0.8456 -0 34	(0.7370)	0.8110 0	-0.6219 0	0. 7939	0 2286 0	0 9565*0	-0.6507 -0	(5651.0)	0.8479) 0.7651 0
	88	SU WK CC		:								1.0000	0.6420	0.7227	-0.8577	(0.8774)	0.8525	-0.3506	(0.7494)	0.5191	0.4357	-0.7579	(0.7978)	
	32	su sr cc	-	:							1,0000	-0.6469	-0.2969	-0.5813	0.5563	-0.5609	-0.4705	0.0927	-0.5681	0.56760.4623	-0.3591	0.6324	-0.5295	0-0- 6
	31	CPRFORBR BORINGID								1.0000	-0.5631	0.6280	0.3393	0.6801) -0.4413	(0.6249)	(0.5789)	-0.0045	0.5613		0.0548	(-0.7814) (-0.5974)	(0.6239) (0.6730)	(0.8443) (0.7080) -0.5939
	30							:	1.0000	0.7176	-0.5946	(0-73ri)	0.5697	0.5212	(-0.7462)	(5.7977)	(0.7804)	-0.4004	(0.7462)	0.5897	0.4562	(-0.7814)	_	
	62	KSUPTCPE SUFCRBOR						1.0000	0.3303	0.3105	-¢•C354	0.3746	(0.7019)	0.0735	-0.4473	(0.5481)	(0065.0)	-C.2888	0.3253	-0.2132	0.1371	-0.3129	0.5117	0.4504
LATIUNS	23	RSUPTC PE					1.0000	-0.3248	0.0906	0.2361	-0.3557	0.0199	-6.3034	6.3198	0.1972	-0.1277	-0.2402	0.5861	1-0.2420	-0.0325	-0.2144		-6.2502) -6.1413
CORRE	7.2	SUPE IC PR				1.0000	C. 3568	-0.4765	-0.5120	-0.3978	0.5162	(-c.7341)	(-0.7715)	-0.4646	(0. 7950)	(-0.7743)	(-c. 7951)	C. 6741	(6218-0-)	-0.4254	-0.5844	(28.7.95)	(-0. 7825)	(-3.7572
	26	HCPHEXSU RCPRIMSU SUPETCPR			1.0000	0.5235	-0,2185	-0.1302	-0.8880	-C.7666 -C.3086	(0.7044), 0.6743	(-0,7635) -0.6684 (-6,7341)	-C.6850 -C.4575 (-C.7715)	-0.4933 -0.5768 -0.4646	(0.7735) 6.6192 (0.7950)	(-0,4789) -C.687C (-0.7743)	(-C.8575) -0.6558 (-C.7951)	0.3322	(-c. 7671) (-c. 7379) (-0. 8129)	-0.4220 (-0.7359) -0.4254	-0.4117 -0.4535 -0.5844	, (0. 7359)	-c. 4658 (-c. 1752) (-0. 7825)	= C. 8575 (-C. 421 4) (-3.7572)
	25	אכאאפא		2000-1	C. 7563	C. 6910	0.0420	-0.0010	-0,8323	9996.5-	(0.7044)	(-0.7635)	-0.6850	-0.4933	(0.7705)	(-0, 4789)	(-C18575)	0.3931	(-c. 7871)	-0.4220	-0.4177	£ 0.8445	. c. d658	£5.8575
		NO. VARTABLE		25 RCPREXSU	Se RCPRIMSU	27 SUPETCP4	24 RSUPTCPR	29 SUFURBOR	30 CPAFOASA	0.00 TNC 10	32 80 87 66	33 89 84 66	34 St. AC CC	35 Ka US 35		SO NG CC	38 SU TP CC	33 66 87 89	40 CC MK SU	41 :: ct Ac su	2 CC PA SU	43 CC PO SU		

TABLE 35 Cont'd.

		4.5	CC TP SU		•						÷	1.0000
		7 -	CC NG SU								1.0000	0.5804
AULES		43	cc PO SU							1.0000	-0.8977	-0.8868
1950 - 1967 45 VARIAULES		45	SU NG CC SU TP CC CC ST SU CC MK SU CC AC SU CC PA SU CC PO SU CC NG SU CC TP SU						1.0000	-0.6115	9,0000	0.5856
1950 - 196		4 1	ככ עכ אח					1.0000	0.1984	-0.6650	0.5404	0.6125
	CURRELATIONS	40	CC MK SU				1.0000	0.0196	0.6184	-0.9229	0.9145	0916.0
DATE NT AN	CURRE	39	cc sr su			1,0000	- 6.6431	-0.2517	-0, 7754	0.5815	-0.5939	0,9096 -0,5260
45 HITH C		33	SU TP CC		1.0000	-0. 6067	6. E574	0,4151	6,5568	-0.8223	0*8340	96.36*0
FR FAR ACT LO		3.7	รบ พ6ใช	1,0000	C.9862	-0.5272	C. 8299	0,4043	C. 5355	-6,8173	C. 914 è	0.5964
STATES AND CHINESE INDIRACTIONS WITH CONTENT ANALYSIS			NO. VARIABLE	37 - SJ NG CC	38 SU 19 CC	39 CC ST SU	46 CC WK SU	מו כב אר פו	42 CC PA SU	43 CC PU SU	44 CC NG SU	45 GC FP SJ
.5	U	NC	LA V-l	SSI 1	FIE	D						

- (2) There are high correlations between Soviet perceptions of the Chinese as negative and threatening and Chinese views of the Soviets as negative and threatening;
- (3) There are fairly high correlations between Chinese perceptions of the Soviets as negative and threatening, deployment of Chinese military forces to the Sino-Soviet border, and border incidents;
- (4) There are only moderate correlations between Soviet perceptions of the Chinese as negative and threatening and actual deployment of Soviet troops to the border and border incidents. Moscow's behavior thus would not seem to correspond as highly to their perceptions as does that of the Chinese. Indeed, there is a higher correlation between Soviet perceptions of the Chinese as threatening and Chinese deployment of troops to the border.
- (U) A factor analysis was performed on the 45 variable correlation matrix. The table of positive eigenvalues is presented in Table 36. Five factors are sufficient to explain 83.8 percent of the total variance in these 45 variables. These five factors were rotated to an orthogonal simple structure. The rotated factor matrix is shown in Table 37.
- (U) The predominant factor, which we named Sino-Soviet Cooperation, Mutual Threat Perception and Conflict, accounts for almost 34 percent of the total variance. This factor has negative loadings of "relative Soviet exports from China" and "Soviet civil technicians in China" and positive loadings of "Soviet and Chinese threat perceptions" of each other and "border incidents." The plot of scores for this factor is presented in Figure 34. A positive slope in the pattern indicates increased hostility and decreased cooperation.
- (U) Note the period between 1954 and 1958. This peak in hostility may have been caused by Soviet and Chinese differences over the handling of the Taiwan Straits incidents. Between 1958 and 1959, the hostility temporarily decreased, but over all from 1959 onward the conflict has gradually increased. This pattern basically describes that phenomenon we have called the Sino-Soviet dispute, those interactions between the Soviets and Chinese which manifest the steady trend of decreasing cooperation and increasing hostility.
- (U) Included in "decreasing cooperation" are measures of Chinese trade dependency on the Soviet Union. The growing Chinese independency from the Soviet Union has been mentioned as an important element in the dispute. This generalization is

TABLE 36

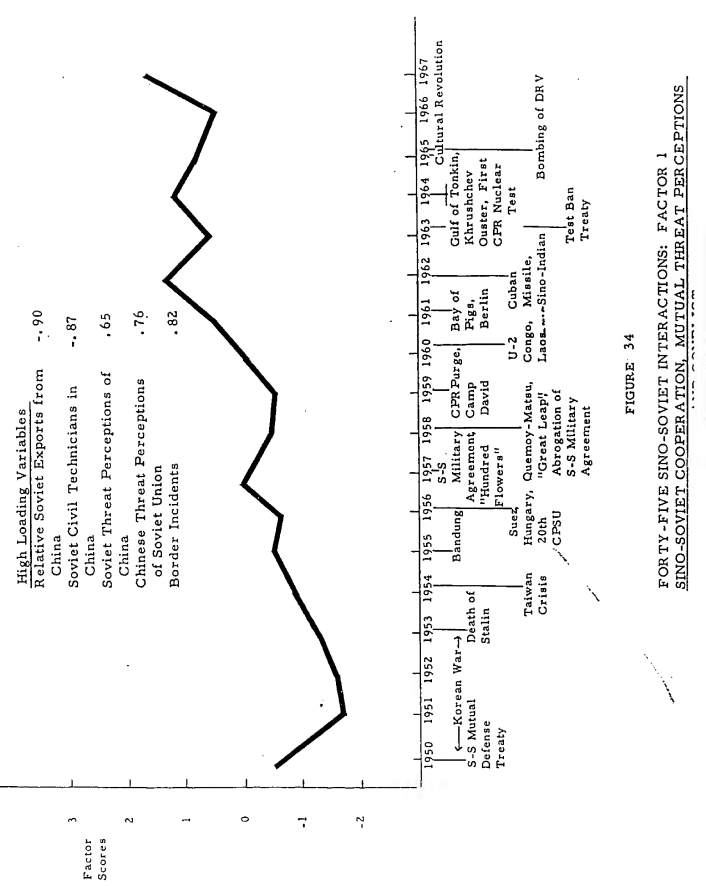
Sino- Soviet Interactions - 45 Variables TABLE OF POSITIVE EIGENVALUES

COMMUNALITY	FACTURS Cumulative	5°65	61.8	71.7		83. B	B7.4	90.3	95.4	94.3	95.0	97.1	98.0	94,6	99.1	93,5	8.00	င္ပ	100.0	45.0 <u>006.</u> 45.000
PERCENT OF CO	ALL (Each)	5 6 5	12.4	10.0	ည <u>*</u>	105	3.6	2 • 3	2 • 2	1.9	1.7	1.1	5 ° 0	9.0	0.5	7.0		(*5		MATRIX = 18 FACTORS =
	ELGEMVALUE	22.210	5,569	4.4.17	3,520	1.0161	1,013	1,274	v	7:300	r	0.452	404.0	5.25	_	_		ري	00000	E OF URICIAAL SAALITY OVER
	92.	-	2	i (*)	· <-	v	. J	7	ಬ	ינ	10				<u> </u>	. 53		1.7	0 1	TEACE O

SCYLET AND CHINESE INTERACTIONS WITH CONTENT ANALYSIS

1950 - 1967 45 VARIABLES

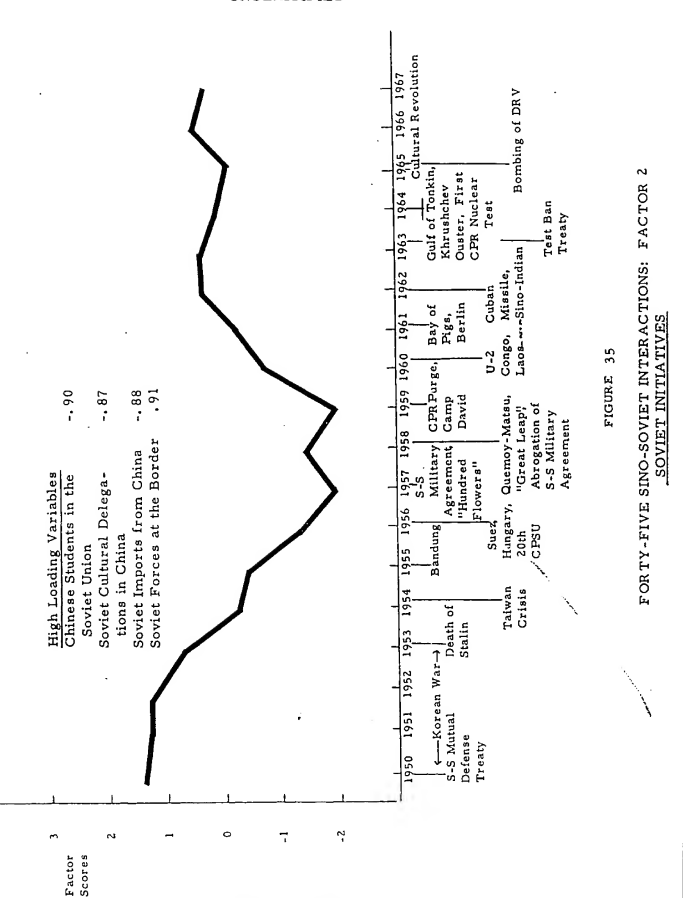
										U	N	ÇΙ	Ą	S	51	F'I	E	D																							
	Factor Names: * Sino-Soviet Cooperation, Mutual Threat Perceptions and Conflict			* Soviet Economic Aid																																					
	Fact	* *	***	**																					•																
	5 * * * * * * * * * * * * * * * * * * *			#50 876 #09809	16.19	+0-174	+6•112	7/1•04	+0+255	+0.128	-0-101	10.190	-0.354	-0-174	.0.328	0.040	710-0	-0+0 -0+0 -0+0	+0,129	+0+333	+0.062	+0.348	40.24	40.293	-0.158	001-07	-0.242	-0.119	10.04	10.049	+0-120	-0.087	651.0-	251.0	10.100	+0+125	-0.423	+0.125	-0-179	10.141	
RIX	4 **** 4.417 9.816			- 0.05B	40°508	+0.197	10.257	140.76.7	10.632																-0.020			-0.289	0 1 1 0 1	-0.236	+0.135	+0.133	900.0-	791.0	10.12.4	-0-413	+0.017	+0.124	-0.196	-0.236	
FACTOR MATRIX	3*** 7.200 16.001			+0.047	+0.012	+6.263	-0.160	+0.153																	विकाराम्।			+0+122					10.484	10.007		0.20	(5,7,33)	465-04	10.553	H87*0-	
RUTATED FA	2 ** 8. 015 17. 812			-0.126	-0.303	-0.319						-0.653														() () () () () () () () () ()							٠,		•	·			0.271	0.228	
RU	1 * 15.243 33.474		•	0.265	- FC, R67	-[(1815)	-0,854	0.25	0.5.9	1 6, 334	- C.372	+C 194	50°0-1	+0.197	- 0.033	- 0 · 033	46.523	1,202	70.01	-: C. 704	1961.96	106-71-	0.57	V	796.7	+0.369	40° ED3	+C. 826	10.834	+6,369	1:00		1+020	+C+ 623	10, 130		147.24		12 12	(40" 165	1
	HACTOR NUMBER SVER VARIABLES TOTAL VARIANCE	COMMUNALITY 5 FACTORS		0.836	0.924	6.934	C * 902	166°0	0 t a c	0.585	0.839	0.789	010.0	0.860	0.747	0.626	2. 786	0.77.0	0,956	918	925 0	086°D		1	26.874	159*0	C - 863	C. 827	0.739	0.850	0.688	6.861		0.937	16.40	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.740	0.481	0.548	156*0	Ĭ
	HAC SQUARES OVER ENCONT OF TOTA	VARIABLE COV		1 SUFCATO	2000	0.580	503					.1 SSCULTR													17 Superces																-

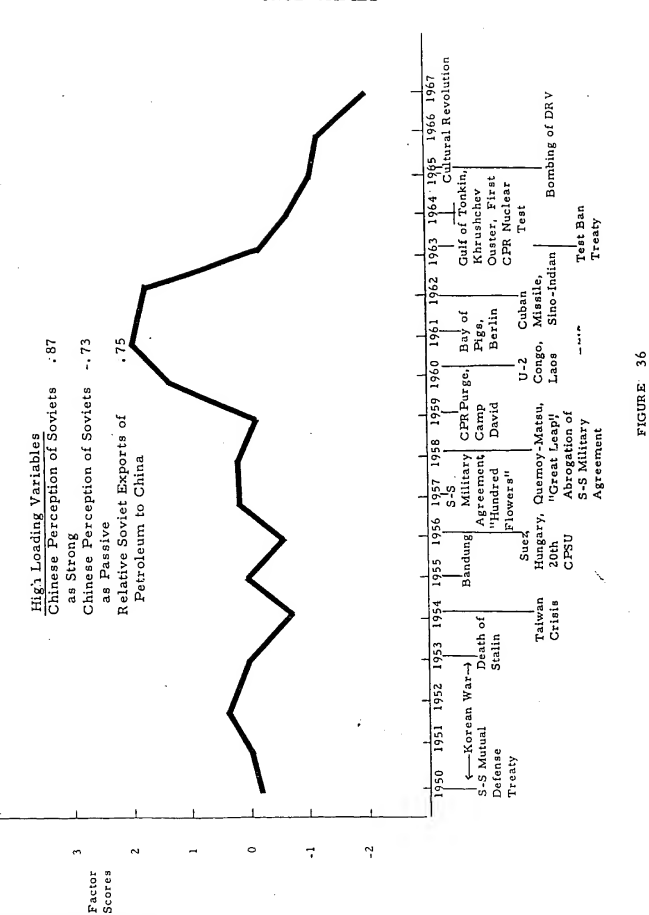


UNCLASSIFIED V-15

confirmed here as measures of Soviet and Chinese hostility. As Chinese independence from the Soviet Union increased, Sino-Soviet hostility also increased.

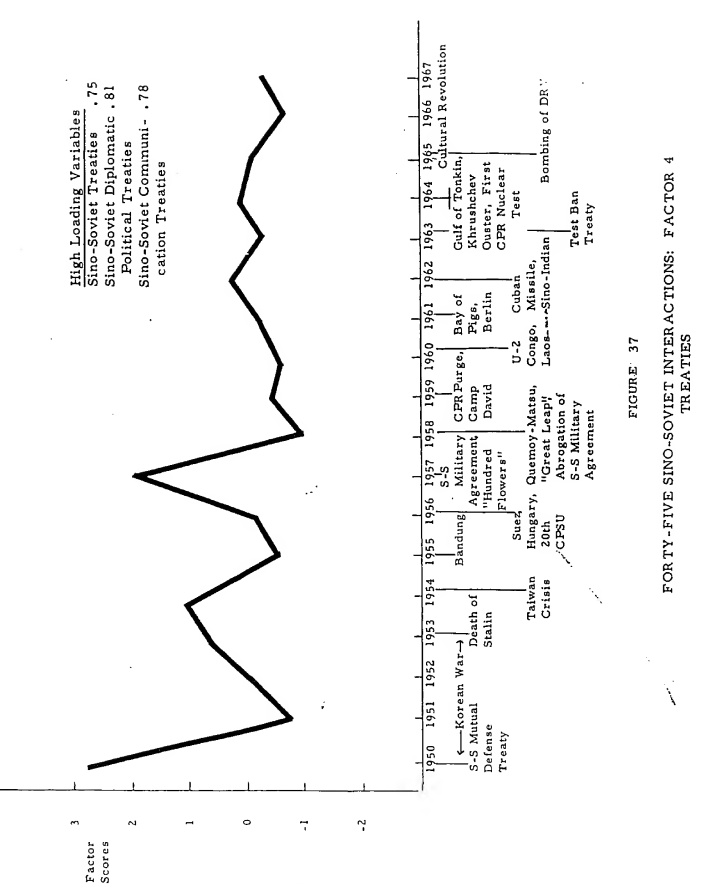
- (U) It should also be noted that Chinese perceptions of the Soviets as threatening and negative loaded on the same factor as Chinese deployment of troops to the border. However, Soviet deployment of troops to the border was independent of their perceptions of the Chinese as negative and threatening. It appears, therefore, that the Chinese perceptions corresponded more closely to their behavior than did Soviet perceptions and that the Soviets consciously avoided revealing their true perceptions of the Chinese during this period. The Chinese increased their troops at the border in 1959 and 1963. The Soviets increased their troops in 1960 and 1962. The Chinese started a trend of increasingly negative statements in 1959 and accelerated considerably in 1963. The Soviets, however, decreased their negative statements in 1960 and did not increase them substantially until 1962. The Soviets appear to have been quite cautious in their verbal behavior -- a probable attempt to avoid public attacks on the Chinese in hopes that the trend off increasing hostility between the two states might be reversed. Nevertheless, Moscow did take military actions to bolster the forces in the border area in case the conflict accelerated. In a case such as this, where the Soviets saw an advantage in masking their true perceptions of the Chinese, it is difficult to deduce a country's behavior from its perceptions.
- (U) The second orthogonally rotated factor from Table 37 accounts for 18 percent of the total variance. This factor is named Soviet Initiatives and is characterized primarily by Soviet actions. The plot of scores for this factor is presented in Figure 35 and shows a rise in cooperative Soviet initiatives until 1957. A short transition period occurred until 1959 when a trend of decreased cooperative Soviet behavior and a trend of increased hostile Soviet behavior, e.g., "Soviet forces at the border," began.
- (U) The third factor accounts for 16 percent of the total variance and is called Chinese Perceptions of the Soviets. The plot of scores for this factor are shown in Figure 36. A positive slope in this pattern designates a Chinese perception of the Soviets as stronger while a negative slope designates a Chinese perception of the Soviets as more passive. The latter half of the pattern is most interesting in that 1959 marks a period of increased perceptions of the Soviets as strong until 1962 when a dramatic falling off occurred.
- (U) The fourth factor is characterized by "treaties and agreements between the Soviet Union and China." It should be noted that these variables are not cumulative over time but rather only measure the number of treaties signed each year. A somewhat erratic pattern is therefore expected. The plot of scores for this factor is presented in Figure 37. The pattern changes by 1958 with the years 1959-1967 marking a more steady and less active period than that experienced in 1950-1958.





FOR TY-FIVE SINO-SOVIET INTERACTIONS: FACTOR 3
CHINESE PERCEPTIONS OF SOVIETS

1

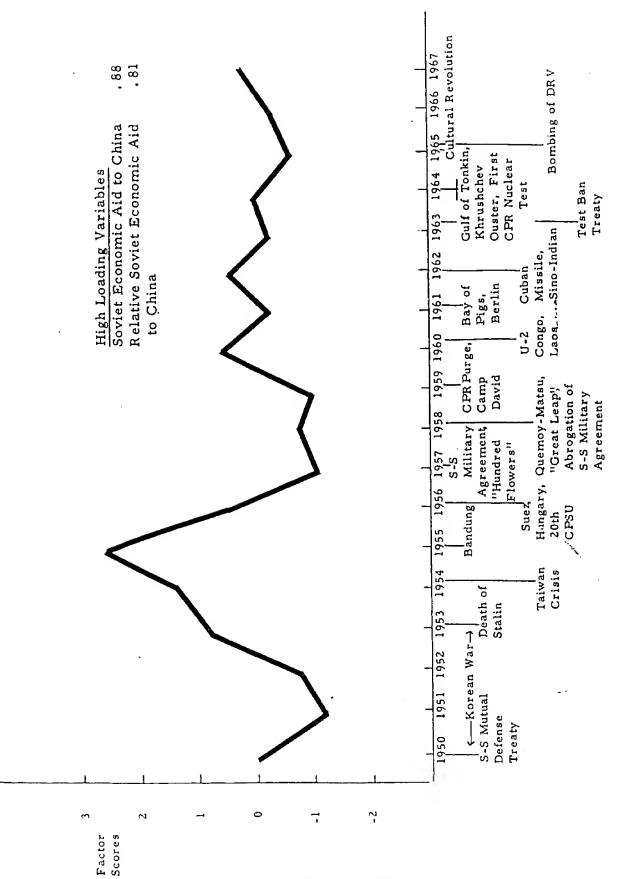


UNCLASSIFIED V-19

(U) The fifth factor is called <u>Soviet Economic Aid</u>. The plot of scores is presented in Figure 38. The pattern reached a high point in 1955 and generally decreased thereafter. "Soviet economic aid to China" actually ended in 1961, but the other variables loading on the factor carried the pattern to 1967.

2. SINO-SOVIET INTERACTION ANALYSIS - 31 VARIABLES

- (U) The 14 perceptual variables were removed and a factor analysis was performed on the remaining 31 interactions. The table of positive eigenvalues is presented in Table 38. The five factors explain 85.1 percent of the total variance.
- (U) The rotated factor matrix is presented in Table 39. Even with the exclusion of the perceptual variables, the patterns which emerged are quite similar to the factors derived from the 45 variables.
- (U) The first factor is labeled <u>Sino-Soviet Cooperation-Conflict</u> and is similar to the first factor from the 45 solution with the exception of the missing perception variables. The plot of scores for this factor is presented in Figure 39. The pattern is less erratic than before and shows a gradual change from cooperation to conflict. As was noted in the attribute study, the perception variables show more variance and thus cause a less stable pattern when they are included.
- (U) The second factor, Soviet Initiatives, is almost identical to the second factor from the 45 solution. Perceptions did not load on the earlier factor and therefore their absence here is not noticed. The plot of scores for this factor is presented in Figure 40.
- (U) The third factor is very similar to factor 4 of the 45 variable solution, and is again called <u>Treaties</u>. The plot of scores for this factor is shown in Figure 41.
- (U) Factor 4, Soviet Trade of Petroleum, is similar to factor 3 from the 45 variable study despite the fact that the earlier factor was primarily a perceptual factor. "Soviet trade of petroleum to China" loaded only moderately on the earlier factor, but in the 31-variable study it is now the indexing variable. The plot of scores for this factor is presented in Figure 42.
- (U) Factor 5 is called <u>Soviet Economic Aid</u> and is similar to factor five of the 45 variable study. Again, without the perceptual variables, the plot in Figure 43 is less erratic.



FOR TY-FIVE SINO-SOVIET INTERACTIONS: FACTOR 5
SOVIET ECONOMIC AID

FIGURE 38

TABLE 38

Sino-Soviet Interactions - 31 Variables

COMMUNALITY) FACTORS Cumulative	46.3			80.4			92.0			97.1		98.5		94.5		6.66	8	100.0	31.000
PERCENT OF C ALL (18)	٦.	14.9	11.6	7.6		3.5		2.2		1.1	ن• د	0.7			C• 2				MATRIX = 18 FACTORS =
EIGENVALUE	~	7	9	2.368	us ST	S	Š	S	5	71	2	7	1	7	0.671	ů,	3	200.0	ACE UF ORIGINAL MAUNALITY OVER
* 0 %	-	2	(7)	4	2	۰ م	7	. 3	s C	. 5	2 =		ı .e	7 7		. 4	۲-	18	TRAC

1

	5 ****** 2.193 7.074		10.858 10.081	+0.100 +0.024 +0.069	-0 .001 +0 .249 -0 .093	-0.321 -0.076 +0.065	-0.121 -0.175 -0.098	-0.273 -0.091 -0.161 +0.041	+0.068 +0.255 +0.068 +0.223	10.145 10.266 10.160 10.060 10.137 10.148
MATRIX	4 **** 3.351 10.810		-0.125 -0.125	0.233	0.229 0.259 0.024	0.537	0.514 0.638	0.257	0.113 0.082 0.256 0.050	0.024 0.024 0.0265 0.0265 0.3126 0.039
FAC TOR MAT	3 *** 3,533 11,398		0.039 0.039 0.039	0.155	0.674 0.583				• •	0.011 0.036 0.036 0.075 0.075 -0.078
R CTATED FA	2 ** 6. 406 20. 664		0.067	-0.196 -0.196 -0.845	0.112	-0.099 -0.57B	-		• -	
2 %	1 % 1 C. 90 2 3 5. 1 6 8		0.282	0.402	0.409	- 0.553 +0.173 -0.004	+0.035 +0.107 +0.005	+0.637 +0.637	0.773	10.27 10.27 10.27 10.202 10.202 10.877
Sino-Soviet Interaction:	FACTOR NUMBER OVER VARIABLES TOTAL VARIANCE	COMMUNAL ITY 5 FACTORS	0 .829 0 .920 0 .948	0.895	0,5823 0,548 0,606	0.833 0.716	0.740 0.827 0.877	0.627 0.825 0.796 0.937	0.962 0.917 0.922 0.991	0.893 0.8478 0.485 0.936 0.852
Sino-S	SUN SQUARES OV	VARIABLE C	1 SUFCATO 2 RSUECATO 3 SUCTOPR	5 SUMILAID 6 CPRSTSU		19 SS9-PTR 11 SSCULTR 12 SSCCMTR		_	20 C98CL0SU 21 SUEXPOPR 22 SUIMPOPR 23 RSUEXGPR 24 4SUIMOPR	25 RCPPEXSU 26 nCPPEXSU 27 SUPFICPR 29 SUFOROR 30 CPRFORDR 31 ADRINGTO

Factor Names:

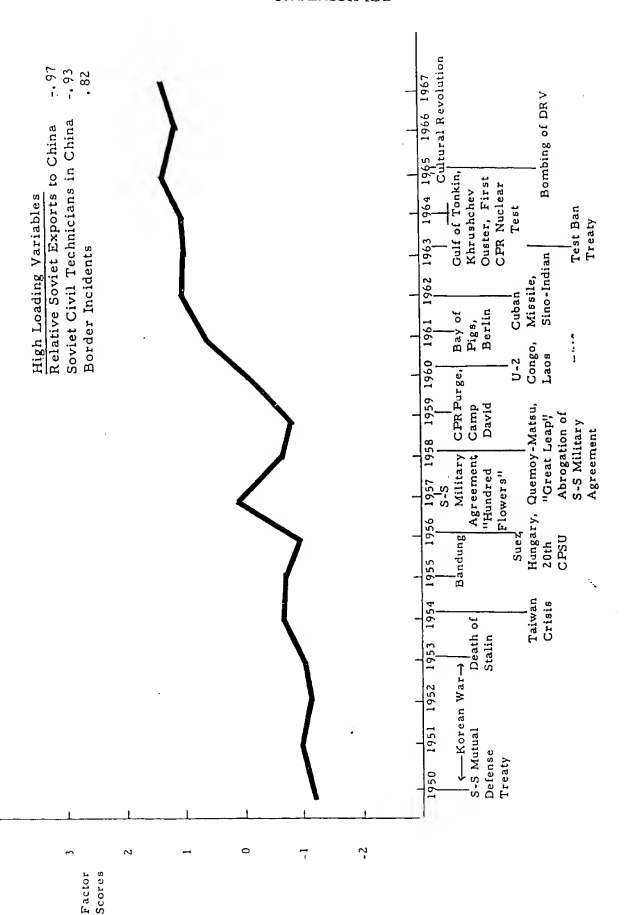
* Sino-Soviet Cooperation-Conflict ** Soviet Initiatives

1

*** Treaties

Soviet Trade of Petroleum ***

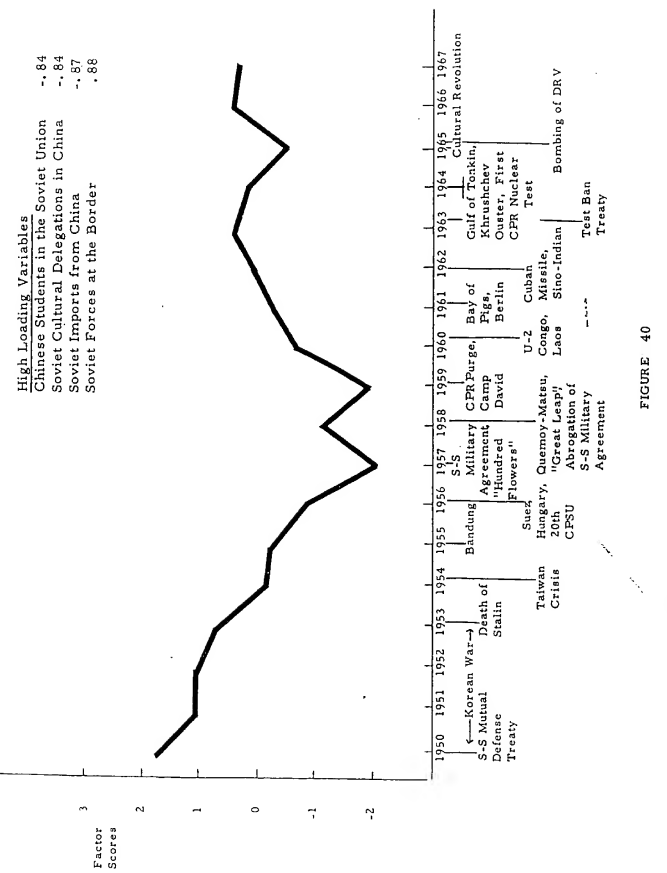
Soviet Economic Aid ****



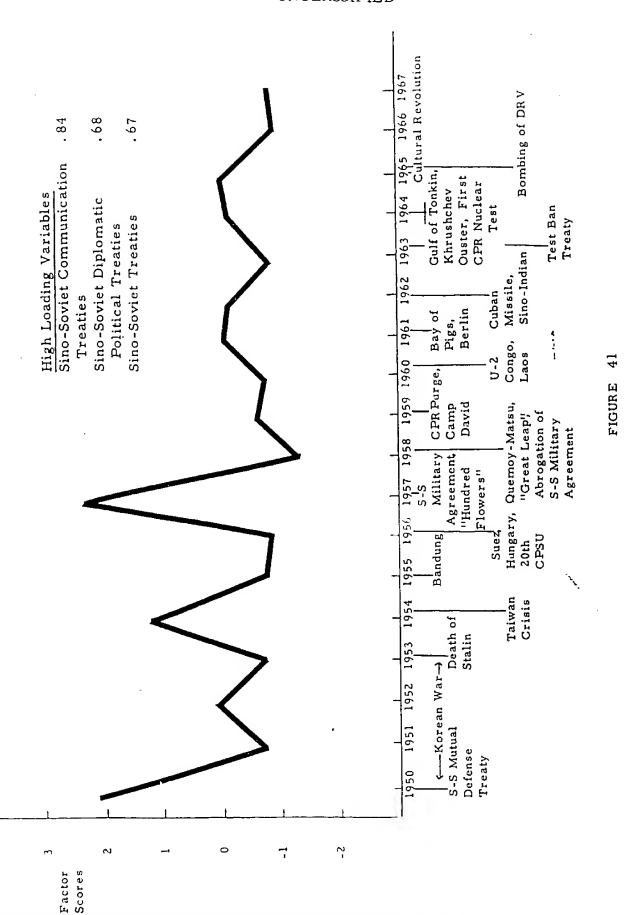
THIR TY-ONE SINO-SOVIET INTERACTIONS: FACTOR I SINO-SOVIET COOPERATION-CONFLICT

39

FIGURE

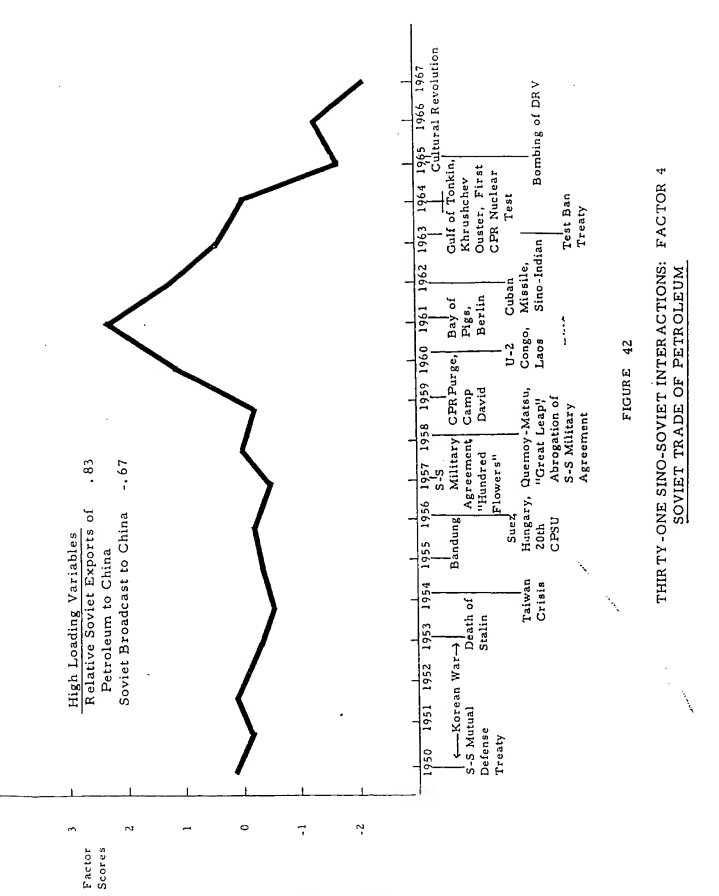


THIRTY-ONE SINO-SOVIET INTERACTIONS: FACTOR 2
SOVIET INITIATIVES

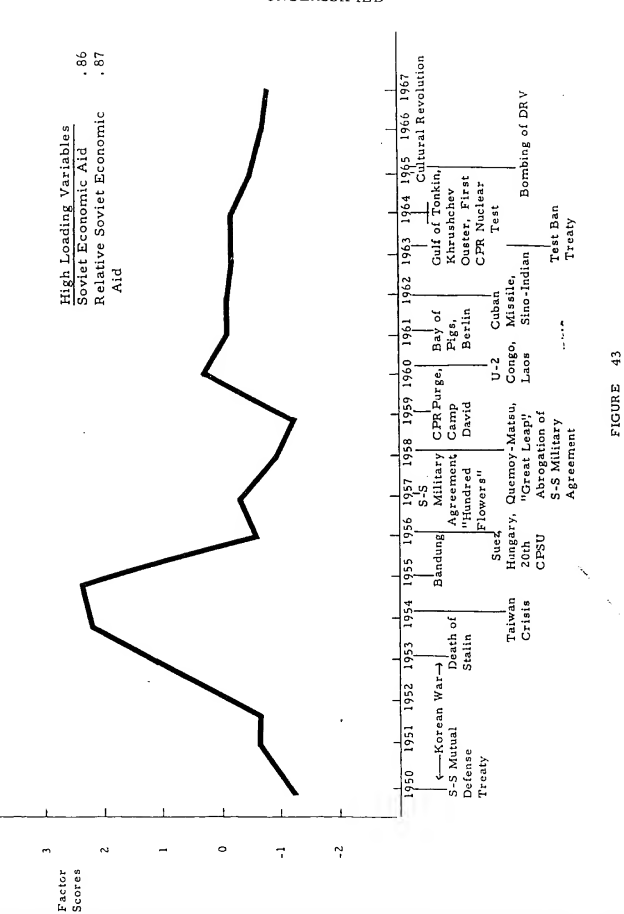


THIR TY-ONE SINO-SOVIET INTERACTIONS: FACTOR 3

TREATIES



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THIR TY-ONE SINO-SOVIET INTERACTIONS: FACTOR 5
SOVIET ECONOMIC AID

C. FINDINGS FROM SINO-SOVIET INTERACTION ANALYSIS

- (U) The major findings derived from the analysis of the direct Sino-Soviet interaction variables are summarized as follows:
 - The dominant factor derived from an analysis of the 45 variables used to measure direct interactions between China and the Soviet Union delineates a pattern of <u>decreasing Soviet and Chinese cooperation and increasing Soviet and Chinese hostility</u>. This pattern is indexed by those Soviet and Chinese interactions which have been labeled by many as the major manifestations of the Sino-Soviet dispute; e.g., decreasing trade and increasing border incidents and negative perceptions of each other.
 - 2. Measures of Chinese trade dependency on the Soviet Union are negatively and highly correlated with measures of Soviet and Chinese hostility. This seems to confirm the hypothesis that as Chinese independence from the Soviet Union increased so did Sino-Soviet hostility.
 - 3. A pattern of Soviet and Chinese perceptions of each other as negative and threatening but also as weak appeared in the analysis. This again appears to be the familiar "paper tiger" theme. Each country perceived the other negatively and as a threat, but at the same time it dismissed their actual strength or potential to disrupt.
 - 4. A major difference between the two Communist powers in their interactive behavior was found. Chinese perceptions were highly related to their physical behavior, but this was X not so in the Soviet case. Chinese perceptions of the Soviets as threatening and negative related positively to increased Chinese deployment of troops to the Sino-Soviet border. However, over the same period the Soviet deployment of troops to the border was found to be independent of Moscow's changing perceptions of the Chinese on these two variables. When the Soviets initiated measures to strengthen their border with China they concurrently reduced rather than increased the intensity of their verbal pronouncements about the Chinese. The Soviets thus appear to have resisted attacking the Chinese in public as long as possible, perhaps in hope that the problems causing the increased tension might be solved.

- 5. A major pattern of Soviet Chinese interaction describes a rise in cooperative Soviet-Chinese behavior until 1957, a transition period lasting until 1959, and then a trend which exhibits increasing hostile Soviet behavior toward Peking until the present. This is the Soviet Initiatives dimension.
- 6. In conclusion, the addition of the 14 perceptual variables to the "physical" interaction variables does not greatly change the basic patterns of the "physical" variables. In some cases the perception variables do cause a more erratic pattern, but generally the change is small.

SECTION VI

CANONICAL ANALYSIS OF ATTRIBUTES AND INTERACTIONS

A. <u>ATTRIBUTES AND INTERACTIONS</u>

- (U) We now come to the heart of the study, but before we proceed, a short review of the analysis to this point is in order.
- (U) The analysis of attributes used factor analysis as a descriptive device to define the patterns of attribute variation for the Soviets and for the Chinese. A joint factor analysis was then used to combine the descriptions of the two countries for comparative purposes. The joint study showed that the Soviets were growing faster than the Chinese industrially and that the Soviets had moved from conventional to nuclear defense planning during the period under study while the Chinese increased their conventional force commitments. The joint study also suggested that these comparative differences between the Soviets and Chinese might be important as predictors of the patterns of interaction during the period under study. The differences between the Soviets and Chinese on the major attributes were, therefore, calculated and analyzed.
- (U) The difference analysis consisted of factor analyses of the difference matrix (24 variables) and three sub-matrices (16 attributes, 9 attributes, and 6 attributes). The analysis of Sino-Soviet differences on 23 attributes identified three major dynamic patterns: Industrialization and Nuclear Capability Gap, a Gap in Perception of US as a Threat, and a Gap in Perception of the US as Active. Of these, the major pattern delineated was the industrialization and nuclear capability gap.
- (U) The perception variables were then removed, leaving 16 variables. The factor analysis of these 16 variables also revealed three major patterns, the first factor being similar to the first factor in the 23 variable solution.
- (U) These 16 variables, when broken into 9 economic and 6 military variables, again revealed three patterns of differential growth, indicating that the two small subsets of attributes still retained fairly complex inter-relationships.
- (U) The Sino-Soviet interaction analysis revealed five patterns of interactions for 45 variables. When the 14 mutual perception variables were removed, we still found a very similar structure for five patterns of interaction. Soviet and Chinese behavior and perceptions seem to follow basically the same patterns. Since the patterns for the 45 and 31 variable analyses were so similar, only the 45 variable interaction analysis is used in this section.

B. CANONICAL REGRESSION AND CORRELATION ANALYSIS

- (U) As stated in the introduction, canonical regression and correlation is a particular type of factor analysis that maximizes the linear relationships between observed variables from two sets of data. The variables within these sets of data must be independent of each other. By using component factor analysis on the attributes and interactions, we not only reduced the mass of data to a few dynamic patterns, but also achieved orthogonality among these patterns. We can, therefore, use the factor scores from the patterns that were delineated as input variables into the canonical program. We used the factor scores from the Soviet and Chinese differences in attributes as predictor variables to the factor scores of Sino-Soviet interactions. Therefore, the factor scores of the three patterns (factors) derived from each subset (4 subsets in all) of attributes constitutes one set of data (4 sets in all). Each of these sets of data are canonically regressed separately against the set of data comprised of the factor scores from the five factors from the interaction variables. (See Figure 44).
- (U) Canonical analysis is a rotation of these two sets of factor scores to a new orthogonal solution. The new solution consists of orthogonal variates, three of which were obtained from each canonical analysis.
- (U) A canonically rotated factor loading matrix is presented for each set of data. These matrices represent the loadings of the original variables on the new canonical variates. There is a separate set of canonical variates for each matrix. Thus, Variate 1 from the attribute matrix is maximally related to Variate 1 of the interaction matrix. Both of these variates are independent of all other variates. The variable loadings are interpreted the same as in component factor analysis. The square of the loading times one-hundred equals the percent variation that a variable has in common with that pattern. The communality estimates are also given in the matrices. The communality estimates record the percent of variance for each variable which is accounted for by all the canonical variates.
- (U) In addition to the canonically rotated factor loading matrix, the canonical correlation, a statistic which ascertains the degree of pattern similarity for the corresponding variates, is also presented. This correlation is the square root of the eigenvalue that scales both variates; i.e., the correlation between variate scores from each set of data. The significance of the canonical correlation is given but must be treated with caution because the distribution underlying the population is unknown.
- (U) Factor scores for the attributes and the interactions on the variates are also obtained and plotted for each canonical analysis.

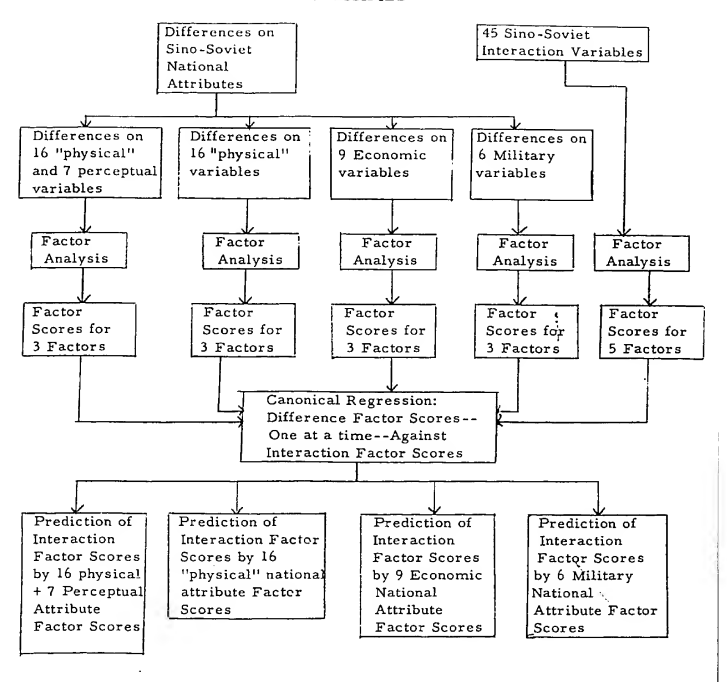


FIGURE 44
CANONICAL REGRESSION ANALYSIS

1. Canonical Analysis of Differences in 23 Attributes and 45 Interactions

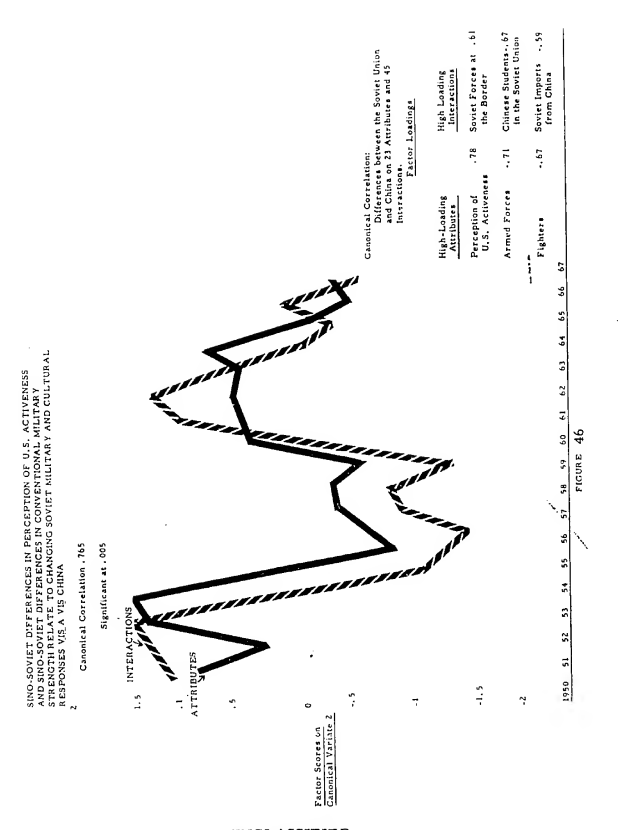
- (U) A canonical rotation was performed on the factor scores of the three factors derived in the 23 variable difference analysis and the factor scores of the five factors derived from the analysis of the 45 interactions. The canonically rotated factor loading matrix for the 23 attributes is presented in Table 40 and the canonically rotated factor loading matrix for the 45 interactions is presented in Table 41.
- (U) Variate 1 in Table 40 (attribute matrix) is still characterized by the Sino-Soviet gap in industrialization and nuclear capability. Variate 1 in Table 41 (interaction matrix) is still one of increasing mutual threat perception and border hostility and decreasing economic and political cooperative behavior. It is this factor which we believe best describes the phenomenon called the "Sino-Soviet dispute." The canonical correlation between the two is .979. The scores on variate 1 are plotted in Figure 45.
- (U) The differences in the 23 attributes in this pattern predict very highly to the 45 interactions across time. By knowing the differences in Soviet and Chinese attribute factor scores for the 18 year time period, 93 percent of the variation in the 45 Sino-Soviet interaction factors scores for that same period can be predicted. This is a very important finding and one which confirms R. J. Rummel's field theory notions: that differences between nations on attributes are related to the interactions between them. This is further enhanced by canonical rotations of the other subsets of attribute data that follow.
- (U) Canonical variate 1 is identified as Sino-Soviet Industrialization and Strategic Gaps Predict to Increasing Mutual Threat Perception and Border Hostility and Decreasing Economic and Political Cooperative Behavior. As the industrialization and nuclear capability gap widens between the Soviets and Chinese, the Sino-Soviet conflict increases.
- (U) Variate 2's attributes are predominantly a gap in Soviet and Chinese perceptions of the US as active. Variate 2's interactions are primarily Soviet initiatives. The canonical correlation between the two is .765. The scores on Variate 2 are plotted in Figure 46.
- (U) The differences in the 23 attributes on this variate are moderately related to the interactions in the same year. The variate is named Sino-Soviet Differences in Perception of US Activeness and Sino-Soviet Differences in Conventional Military Strength Relate to Changing Soviet Military and Cultural Responses Vis-à-Vis China. In terms of direction, as the gap in conventional military strength decreased, and the gap in their perceptions of the US as active increased. Soviet cooperative responses toward China decreased and Soviet hostile acts increased. The difference

	C ANUN ICAL	CANUNICAL RUTATION OF 45 INTERACTION AND 23 ATTRIBUTE	INTERACTION	AND 23 AT	TRI BUTE	VARIABLES:	Attribute Matrix
••				ROTATED	FACTOR	MATRIX	
	SUM SQUARES PERCENT OF	FACTOR NUMBER DVER VARIABLES TOTAL VARIANCE	1 8,920 38,781	5.327 23.160	3.033 13.185	533	
مع ميد، من عب -	VARIABLE NO. NAME	CORMUNAL LTY 3 FACTORS					
· · ·	GND	985-0	+0. 8.			9,199	
~ .*	2 EXPORTS	0.988	140.881			0.125	
	3 IMPORTS		6.05			******	
_	4 IMPT/GNP		140.6			-0.55	
-	S EXPT/CNP		3 2 2 1	16 00 8 13V	1	-0.272	
_	6 ENERGY		9			0.463	
-	7 AGRICPRO		20-2			100	
	8 STEEL PR		6 0			22.5	
	9 PUPULTN		J Co			0.02.00	
٠,	10 DEFNEBUD		9 0			, co.	
• • •	11 CEFC/GNP	•	0			0,1 (0	
-,1	12 FICHTERS		2.0			900	
	13 ARMFURCE	086.0	10.244 10.04	100 100 100 100 100 100 100 100 100 100		0.194	
	14 SUBBARIN		5 0 1			6419	
	16 TREATIES		0.5			1.437	
		:	72 *0 · 5			10.000	
7	18 DWEAK US		060 0 -	161 -0- 06		9,289	
	19 CACTV US	5 0.749	-0.375			790.0	
,	20 DPASS US		+0.160			517°0-	
. • • •		:	+0.			4 97 0	
, - -		,	262 °04	977 0 26		1000	
•	23 OTHPR US	19R*3	77 • 7 -			7.00	

CANCHICAL KUIATIUN UF 45 INTERACTION AND 23 ATTRIBUTE VARIABLES Interaction Matrix

<u>×</u> 1			4	
FACTUR MATRIX	3 4.635 0.300		100.20 100.20	40.229
RUTATED FAC	2 4.704 10.453	•	100 100 100 100 100 100 100 100 100 100	-6.052
וטא	1 19,904 44,231			
	FACTOR NUMBER VER VARTABLES OTAL VARTANCE	CUMMUNALITY 3 FACTORS	00000000000000000000000000000000000000	` `
	SUM SQUARES U PEACENT OF TO	VARÍABLE NO. NAME	1 SUECAID 2 RSUCCAID 3 CPCTOR 4 CPCTOR 5 CPCTOR 5 SUBLICATO 7 SSINEATY 8 SSECURITR 10 SSCUPITR 11 SSCUPITR 12 SSCHITR 13 SCUPICATO 14 CPROPASU 15 SUCCORR 16 CPROPASU 17 SUEXPCPR 22 SUEXPCPR 23 RSUEXCPR 24 RSUEXCPR 25 RSUEXCPR 26 RSUEXCPR 27 SUPRECIO 38 SU PR 30 CPR 31 SU PR 32 CC PR 34 SU PR 35 SU PR 36 SU PR 36 SU PR 37 SU PR 36 SU PR 37 SU PR 36 SU PR 37 SU PR 37 CC PR 38 SU PR 37 CC PR 38 SU P	- 4.5

Chinese Students -, 92 in the Soviet Union Relative Chinese -.. Imports from the Soviet Union 26. Soviet Threat , 81 Perception of . 83 Differences between the Soviet Union and China on 23 Attributes and 45 Soviet Interactions. the Soviet Union China Threat Perception of High-Loading Interactions Incidents China Border Factor Loadings Canonical Correlation: Steel Production . 90 16: . 82 .80 High-Loading Attributes Submarines Imports Energy 5 99 65 SINO-SOVIET INDUSTRIALIZATION AND STRATEGIC GAPS PREDICT TO INCREASING MUTUAL THREAT PERCEPTION AND BORDER HOSTILITY AND DECREASING ECONOMIC AND POLITICAL COOPERATIVE BEHAVIOR 64 63 62 61 45 9 FIGURE 59 58 Canonical Correlation , 979 Significant at , 0001 57 26 22 INTERACTIONS 54 ATTRIBUTES 53 25 51 -1.5 1950 .5 7.5 5 7 Factor Scores on Canonical Variate 1



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in Soviet and Chinese perceptions of the West has been suggested as a possible contributor to the Sino-Soviet dispute. Note, however, that although this perceptual gap is not related to the dominant factor of cooperation and hostility, it does relate to a decline in Soviet cooperative responses toward China.

- (U) Variate 3 of the attribute study is characterized by a gap in Soviet and Chinese perceptions of the US as negative and threatening. Variate 3 in the interaction study is indexed by China's perception of the Soviet Union as strong. The canonical correlation between the two is .716. The scores on variate 3 are plotted in Figure 47.
- (U) The pattern is called <u>Difference in Sino-Soviet Threat Perception of the US is</u>
 Related Inversely to Chinese Perceptions of Soviet Strength. That is, as the gap
 between Soviet and Chinese perception of the US as a threat increased, the Chinese
 perception of the Soviets as strong decreased.

2. Canonical Analysis of Differences in 16 Attributes and 45 Interactions

- (U) In this section, we discuss a canonical rotation of the factor scores of the three factors derived in the 16 variable difference analysis and the factor scores of the five factors derived from the analysis of the 45 interactions. The canonically rotated factor loading matrix for the 16 attributes is shown in Table 42 and the canonically rotated factor loading matrix for the 45 interactions is presented in Table 43.
- (U) Variate I for the attributes is characterized by the Sino-Soviet gap in industrialization and nuclear capability—the same as in the 23 variable study. Variate I for the interactions is characterized by cooperation and conflict between the Soviets and Chinese—the factor which always appears as the first factor for the 45 interactions. The canonical correlation between the two is .983. The scores on variate I are plotted in Figure 48.
- (U) The pattern here is almost identical to variate 1 between the 23 variables and 45 interactions. The gap between the Soviets and Chinese in industrialization and nuclear capability predict to increasing mutual threat perception and hostility. In fact, the predictive value of the 16 attribute study is a bit better than the 23 attribute study. The canonical correlation for the 23-45 was .979. The 16 attributes apparently form a slightly more stable pattern due to the absence of the perception variables.

Chinese Per- -. 69 Differences between the Soviet Union and China on 23
Attributes and 45 Interactions.
Factor Loadings. Union as Strong High-Loading Interactions ception of the Soviet Canonical Correlation: 89 . 80 High-Loading Attributes Threat Per-ception of U.S. Negative Perception of the U.S. DIFFERENCE IN SINO-SOVIET THREAT PERCEPTION OF THE UNITED STATES RELATES INVERSELY TO CHINESE PERCEPTIONS OF SOVIET STRENGTH 62 63 (4 65 66 67 1 ᆿ 53 FIGURE 47 큠 1950 51 52 53 54 55 56 57 Canonical Carrelation , 716 Significant at , 02 INTERACTIONS ATTRIBUTES -1.5 ? ~ ĸ. Factor Scores on Canonical Variate

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Attribute Matrix

נאינא ונאנ	CANGMICAL KUTATUUN UF 45 INTERACTION AND 16 ATTRIBUTE VARIAGES, Attribo	INTERAC FLUN AN	4D 16 A1TF	CIBUTE VARIABLES	Attrib
		Α.	ROTATED F	FACTOR MATHIX	
SUM SQUARES PERCENT OF	FACTOR NUMBER OVER VARIABLES TOTAL VARIANCE	1 10.803 67.521	2 1.218 7.613	1.809 11.307	
VARIABLE	CUMMUNAL 1 TY				
NI). NAME	3 FACTURS				
1 GNP	5,983	1-0-06	F0.620		
2 FXPURES	066.0	166 0-	+0+0+058		
3 IMPURTS		-0.95B	+0•109		
4 TAPEZONP		-0.615			
S EXPI/GNP		669-0-			
6 ENEKGY		1-0.94B			
7 ACHICPKO		-0,365			
N STEEL PR		FO. 988			
POPUL IN		0.972			
10 DEFACEUD		10.833			•
11 CEFC/SNP		0.03			
12 FIGHTERS		0.775			
13 ARMFORCE		0.524			
14 SUGMAAIN		1-C-984			
IS ICEMS		-0.857			
16 THEATTES	C.018	0, 354	0.637	O #31	

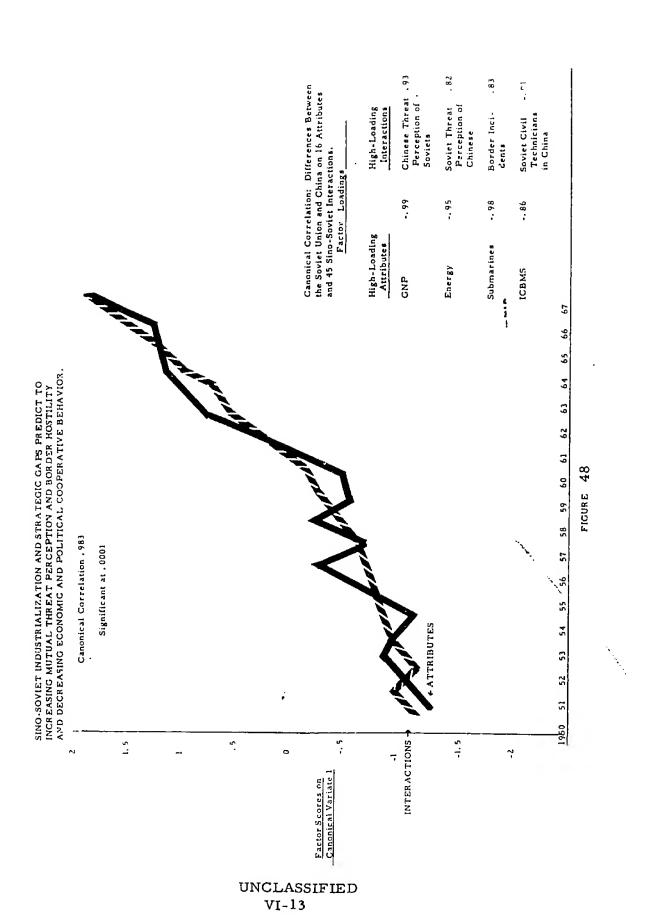
MATRIX

FACTOR

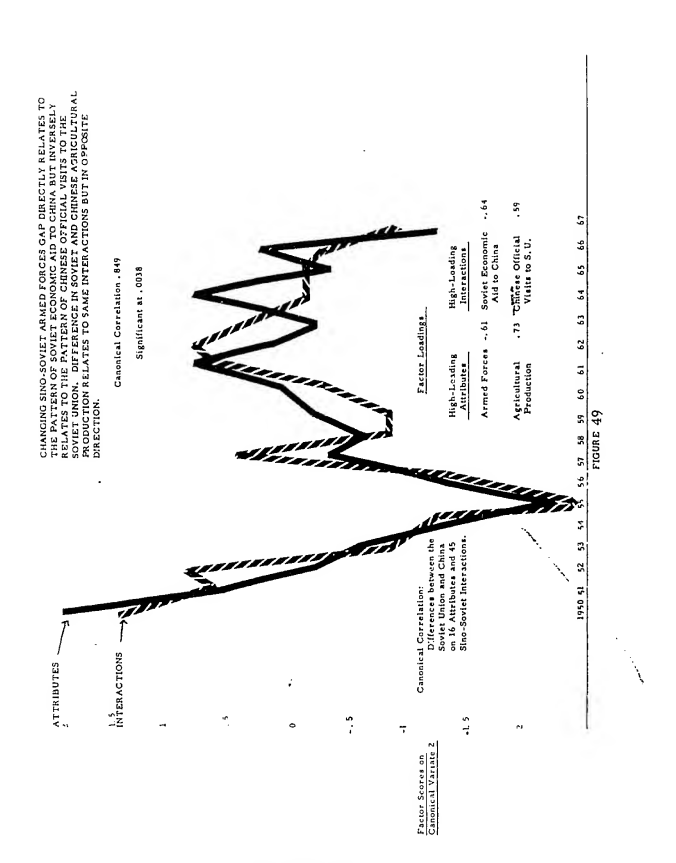
ROTATED

43

TABLE			
3 6.462 14.361		00000000000000000000000000000000000000	0.276
2 4.188 9.307		11000000000000000000000000000000000000	\$ 10°0- 6 10°0-
20.079 44.620		10000000000000000000000000000000000000	0.931
FACTOR NUMBER OVER VARIABLES TOTAL VARIANCE	COMMUNALITY 3 FACTORS	0.000000000000000000000000000000000000	6,949 0,946
SUM SQUARES OV PERCENT UF TO	VARTABLE C NO. NAME	400FJ===================================	



- (U) Variate 2 for the attributes describes the pattern of the Sino-Soviet gap in agricultural production and armed forces. Variate 2 for the interactions is indexed by "Soviet economic aid to China and by Chinese official visits to the Soviet Union." The canonical correlation between the two is .849. The scores for variate 2 are plotted in Figure 49. The changing Sino-Soviet armed forces gap is positively related to the pattern of Soviet economic aid to China and negatively related to the pattern of Chinese official visits to the Soviet Union. The difference in Soviet and Chinese agricultural production relates to the same interactions but in opposite directions. A negative slope in the plot indicates that the Sino-Soviet gap in armed forces was closing, the agricultural gap was widening, Chinese official visits to the Soviet Union were decreasing, and, prior to 1962--when Soviet economic aid to China ended--Soviet economic aid was increasing.
- (U) In the earlier canonical analysis of the differences on 23 national attributes, the perception patterns on the second and third variate dominated the factors and predicted to the interactions. Soviet initiatives were predicted on the second variate and Chinese perceptions were predicted on the third variate. In this canonical analysis without the perception variables among the attributes, we have other attributes emerging and predicting to Sino-Soviet interactions. As described in the second variate, the armed forces gap and the agricultural production gap predicted to Soviet economic and Chinese official visits, none of which appeared in the 23 study. In the third variate in the 16 analysis, the Sino-Soviet trade and treaty gap relates to Soviet initiatives. The canonical correlation on the third variate was .578 but was not considered significant enough to present here.
- (U) It is interesting to note that higher canonical correlations appeared between the 16 attributes and 45 interactions. In terms of Sino-Soviet relations, the differences between the Soviets and Chinese on attributes and perceptions do not relate to Sino-Soviet interactions as well as their differences on the physical attributes alone. In other words, the addition of perceptual variables slightly reduces the predictive power of the canonical regression.
- 3. CANONICAL ANALYSIS OF DIFFERENCES IN 9 ECONOMIC ATTRIBUTES AND 45 INTERACTIONS
- (U) A canonical rotation was performed on the factor scores of the three factors derived in the 9 variable difference analysis and the factor scores of the five factors derived from the analysis of the 45 interactions. The purpose here is to determine how well the differences between the Soviets and Chinese on just the economic attributes relate to Sino-Soviet interactions.



- (U) The canonically rotated factor loading matrix for the 9 attributes is shown in Table 44 and the canonically rotated factor loading matrix for the 45 interactions is presented in Table 45.
- (U) Only the first variate related at a significant enough level to be presented. But this first variate related at a higher canonical correlation, .989, than any of the others achieved. Variate 1 for the attributes is characterized by the Sino-Soviet gap in industrialization. Variate 1 for the interactions is indexed by measures of Soviet and Chinese cooperation and conflict. The scores on Variate 1 are plotted in Figure 50.
- (U) The pattern shows that the large and growing gap between the Soviets and Chinese in industrialization predicts very well to the growing Sino-Soviet dispute. At almost any point from 1950 to 1967, the difference between the Soviets and Chinese on their economic attributes relates quite closely to the amount of hostility the Soviets and Chinese are experiencing in that year.
- (U) Over the whole time period, the differences between the Soviets and Chinese on the economic attribute factor scores predict over 97 percent of the variation in the 45 Sino-Soviet interaction factor scores.

4. Canonical Analysis of Differences in 6 Military Attributes and 45 Interactions

- (U) A canonical rotation was performed on the factor scores of the three factors derived in the 6 variable difference analysis and the factor scores of the five factors derived from the analysis of the 45 interactions.
- (U) The canonically rotated factor loading matrix for the 6 attributes is shown in Table 46 and the canonically rotated factor loading matrix for the 45 interactions is presented in Table 47. The canonical correlations for all three variates are significantly high.
- (U) Variate 1 on the military attributes is characterized by the Sino-Soviet strategic gap. Variate 1 on the interactions is characterized by the usual Sino-Soviet cooperation and conflict pattern. The canonical correlation between the two is . 976. The scores in variate 1 are plotted in Figure 51.
- (U) The canonical regression shows that the Sino-Soviet gap in nuclear capability predicts quite well to the decrease in Soviet and Chinese cooperation and the increase in their hostility.

MATRIX	77 39		0.058		450	25.0	166	7.2	7 4 C C C C	100
FACTOR	9.6									
'A TED	2. 682		0.09	10.24	0		71	10.50	0	000
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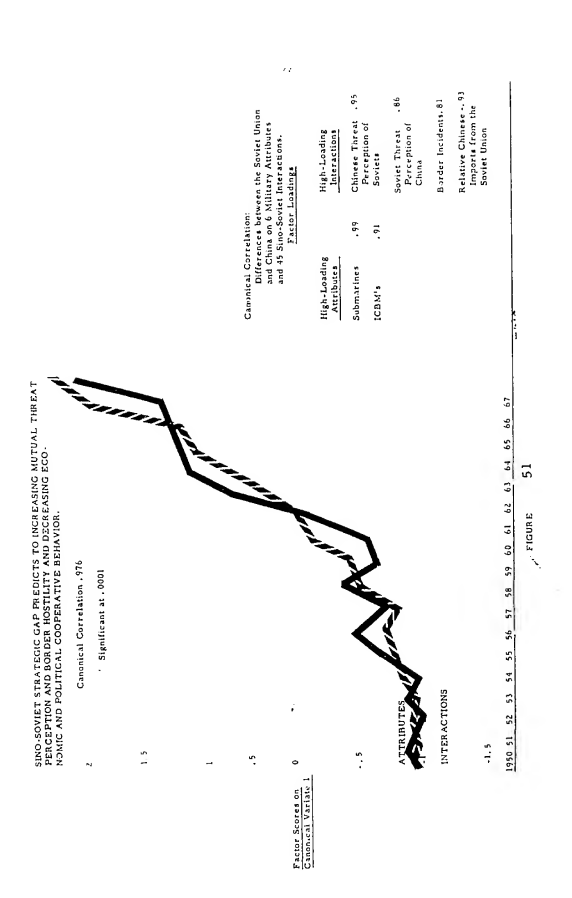
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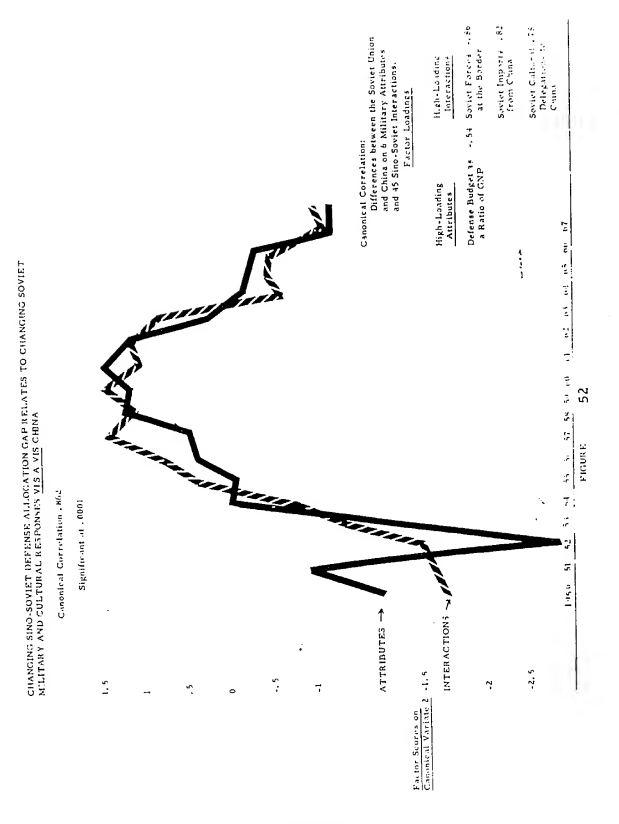
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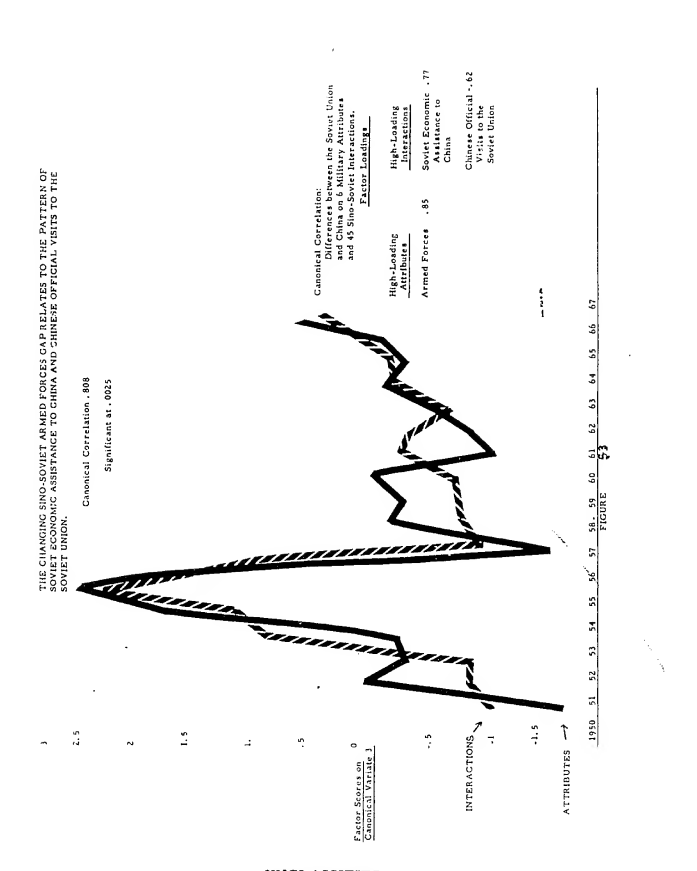
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- (U) Variate 2 on the military attributes is characterized by the gap in Soviet and Chinese percentage of GNP allocated for defense. Variate 2 on the interactions is indexed by measures of Soviet initiatives or responses to China. The canonical correlation between the two is .862. The scores on Variate 2 are plotted in Figure 52. The plot shows that from 1953 on, the changing Sino-Soviet defense allocation gap is highly related to the changing Soviet military and cultural responses to China.
- (U) Variate 3 on the military attributes is characterized by the Sino-Soviet gap in armed forces. Variate 3 on the interactions is characterized by "Soviet economic aid to China" and "Chinese official visits to the Soviet Union." The canonical correlation between the two is .808. The scores on variate 3 are plotted in Figure 53. The gap in Sino-Soviet armed forces relates quite highly to the economic aid extended to China by the Soviet Union. Both patterns are quite erratic. It should be noted again that Soviet aid to China ceased in 1962.
- C. SUMMARY OF FINDINGS FROM THE CANONICAL CORRELATION AND REGRESSION ANALYSIS
- (U) The major findings of the canonical correlation and regression analyses are summarized as follows:
 - 1. The differences between the Soviets and Chinese on their national attributes from 1950 to 1967 are the best predictors of Sino-Soviet interaction. The highest canonical correlations were derived when only the differences on the physical attributes were used as predictor variables. The inclusion of perception variables as predictor variables increased in fluctuation in the patterns and resulted in reducing the size of the correlations.
 - Over the time period 1950-1967, the differences between the 2. Soviets and Chinese on the economic attribute factor scores predicted over 97 percent of the variation in the 45 Sino-Soviet interaction scores. The differences on the economic attributes were, thus, the best predictor variables to the pattern of Sino-Soviet cooperation and conflict. This is not an economic interpretation of the Sino-Soviet dispute but rather an observation that as the gap between Soviet and Chinese industrial capability increased, the hostility between them also increased. It would seem that the Chinese were not only aware that they were having serious industrialization problems, but that also the sudden withdrawal of Soviet aid and technicians in 1960 further alienated the Chinese from the Soviets. The Chinese perceived the Soviets as a revisionist, status quo power, more concerned with establishing a detente with the West than in helping the development of a fellow Communist country.



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- 3. The strongest factor in the interaction analysis and one which appeared in every canonical regression is a pattern of increasing mutual threat perception and border hostility and decreasing economic and political cooperative behavior. This pattern best describes the Sino-Soviet dispute. It is made up of those interactions which indicate a steady trend of decreasing cooperation and increasing hostility. We found that the first factor of each subset of national attributes predicted very highly to this interaction factor with the economic subset—as described above—predicting the best.
- 4. The difference between the Soviets and the Chinese in their perceptions of the United States was found to be related to certain patterns of Sino-Soviet interactions. A difference in their perception of the US on the active dimension related to a changing pattern of Soviet responses to China. As the gap in their perceptions of the US on the dimension increased, Soviet cooperative behavior toward China decreased and Soviet hostile acts increased.

The differences in the perception of the US as negative and threatening were also found to relate to China's perception of the Soviet Union as strong. Here for the first time we have a difference in perceptions of the US relating to China's perception of the Soviet Union.

It has often been suggested that the increasing differences in Soviet and Chinese perceptions of the US were a major element in escalating the Sino-Soviet dispute. The results of this study, however, do not seem to support this contention. The Soviet and Chinese difference in perception of the US as active is related to Soviet behavior vis-à-vis China but it is not associated with the major pattern of Sino-Soviet cooperation and hostility. The same is true of their difference in perceptions of the US as indexed by the negative and threat variables. These two perceptions of the US which one would most expect to relate to their increasing mutual hostility instead relate only to the Chinese perception of the Soviet Union as being strong.

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(U) An examination of the raw content data indicates that Sino-Soviet perceptions of the US were equally shared on all dimensions except the negative-positive dimension. Here the Chinese consistently viewed the US as more negative than did the Soviets. This, of course, could be due to an idiosyncrasy of the Chinese to verbalize in this manner, but it is interesting to note that if this is the case, it occurs only on this dimension. However, even though the Chinese consistently viewed the US as more negative than the Soviets, it appears to be unrelated to the increasing Sino-Soviet hostility.

5. The six military national attributes also predicted quite well to Soviet and Chinese interactions. The Sino-Soviet gap in nuclear capability is highly related to the decrease in Soviet and Chinese cooperation and the increase in their hostility. It is not as highly related as the "industrialization" gap but the canonical correlation is still .976.

The gap between the Soviets and Chinese in percentage of GNP allocated for defense is also highly related to the changing Soviet military and cultural responses to China. This pattern describes a trend in which, as the defense allocation gap widens, the Soviets decrease cooperative behavior and increase military measures.

6. The canonical analysis has shown that the differences between the Soviets and Chinese on their national attributes from 1950 to 1967 predict quite highly to their interactions for the same period of time. This is an encouraging finding but one which still needs further study and expansion. Certainly the two most important aspects to investigate new are whether Sino-Soviet interactions in one year can be predicted from Sino-Soviet differences in attributes in the previous year. Furthermore, we need to disaggregate the predictions—which are in factor scores—to values on the original variables.

SECTION VII

COMPARISON OF FINDINGS

- (U) This section compares the findings of this study to some of the findings from relevant prior research. Section II outlined some of the previous studies concerned either with the interaction of nations in general or with Sino-Soviet relations in particular. We compare our results with three of these studies.
 - 1. The most important finding from this study confirms R. J. Rummel's social field theory⁵⁷ that the difference between nations on their attributes are related to their behavior towards each other. The results of the canonical analysis indicates that the Soviet and Chinese differences on national attributes predict quite highly over time to their interactions. Our research supports Rummel's conception of nation differences as social distances which act like forces on behavior, affecting both the nature and magnitude of behavior. This is an important finding, but one which, of course, still needs additional confirmation and expansion.
 - 2. Holsti's study⁵⁸ of Soviet and Chinese perceptions of the US examined the hypothesis that Chinese and Soviet attitudes toward the United States will tend to be similar in periods of high interbloc conflict, whereas during periods of decreasing tensions, attitudes toward American policy will diverge. He found that during three periods of high East-West tension (June 1950; April 1961; October 22-25, 1962; and February 1965) both Chinese and Soviet perceptions of American policy were overwhelmingly negative, strong and active. During the three selected periods of lower East-West tension (September 1959, October 26-31, 1962; and July-August 1963) differences between Chinese and Soviet perceptions were greater than in the high tension periods on all three dimensions.

⁵⁷See R. J. Rummel, <u>The DON Project: A Five Year Research Program</u>, <u>op. cit.</u>, "Indicators of Cross-National and International Patterns," <u>op. cit.</u>

⁵⁸Ole Holsti, "External Conflict and Internal Consensus: The Sino-Soviet Case," The General Inquirer. op. cit.

It is somewhat difficult to compare the results of this study with Holsti's work because Holsti did his analysis on short selected time periods while this study aggregated data by year for the years 1950-1967. The results of this study showed that over the 18-year period the differences between Soviet and Chinese perceptions of the US fluctuated a great deal. Examination of the raw data by years shows that the years in which the difference was the least in the Soviet and Chinese perception of the US as active were 1952, 1965, 1963, and 1964; as strong, 1960, 1952, 1953, 1956, and as negative, 1951, 1965, 1967, and 1954. According to Holsti's hypothesis, these would be years marked by high East-West tension.

It is difficult to talk in terms of "East-West high tension years." Almost every year from 1950 to 1968 experienced an East-West incident. Are the high tension years those in which more than one incident occurred or in which the incident lasted a longer; period of time?

However, Holsti's concern with Soviet and Chinese perceptions of the US was the result of his operationalization of the hypothesis that "a high level of intercoalition conflict tends to increase intracoalition unity and more relaxed relations between blocs tend to magnify differences within the alliance." Basing his operationalization on literature relating to cognitive balance, Holsti assumed that a comparison of Soviet and Chinese perceptions of the US would be an indication of the degree of unity or tension existing between themselves. The assumption is that there is always a strain toward balance; that is, if the Soviet and Chinese both view the US as negative or positive, there will be a positive relationship between them, but if they differ in their views of the US there will be a negative relationship between them. (See Section III for a more complete explanation.)

The results of our factor analysis of Soviet and Chinese attributes over the 18-year period showed that Soviet and Chinese perceptions of the United States were unrelated to their perceptions of each other. It does not appear that their perceptions of the US contributed to their mutual perceptions. In effect, our results disconfirm Holsti's basic hypothesis that out-group pressure (resulting from East-West conflict), tends to reduce in-group (Sino-Soviet) dissonance over a period of time.

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As mentioned in Section II, Thomas Robinson examined Sino-Soviet 3. relations, 1949-1964, in terms of Morgenthau's national interest and power formulations. 59 Robinson viewed the element of power as an important factor in Soviet-Chinese relations. In fact he stated that "the most singular change in Sino-Soviet relations has been a relative increase in Chinese power." Robinson (as is Morgenthau) was very unclear as to the meaning of the word "power." Two possible definitions could be derived from his discussion. The first implies that "power" is the degree of Chinese independence of the Soviet Union. The second equates power to nuclear and industrial capability. However it is defined, Robinson states that "although Soviet power...increased during the period (1950-1964) and in absolute terms is probably much greater than Chinese power, it is the relative increase (in Chinese power) that matters."

In order to examine and test Robinson's hypothesis, we included measures of both interpretations of "power." Variables measuring the nuclear and industrial capabilities of the Soviets and Chinese were included in the national attribute study, and variables measuring the relative dependence of the Chinese on the Soviets were included in the interaction study.

The results of our study showed that the differences between the Soviets and Chinese in industrial and nuclear capabilities increased over time in an ever-widening gap. The Chinese have not experienced a relative increase in capability <u>vis-à-vis</u> the Soviets. If power is therefore defined in these terms, our study does not support Robinson's contention.

Measures of Chinese trade dependency were used to measure Chinese dependence on the Soviet Union. Examination of the data shows that the earlier years were characterized by a relatively high percentage of Chinese trade with the Soviet Union. However, the trend over time is marked by an almost linear decrease in Chinese trade dependency to a minimal amount in 1967. If "power" is defined, therefore, in terms of independence, Robinsion is quite correct in stating that the Chinese have gained a relative increase in power vis-a-vis the Soviet Union.

⁵⁹Thomas W. Robinson, "A National Interest Analysis of Sino-Soviet Relations," op. cit.

Robinson also states that "the relative growth of Chinese power is positively correlated with pursuit of existing Chinese national interests as well as with discovery of new interests." Robinson implies that the Chinese pursuit of national interests over time has been an important factor in Sino-Soviet relations, or in other words with their increasing hostility. He states that "one important reason why China has drawn away from the Soviet Union is because she has become increasingly independent of the Soviet Union."

In our factor analysis of the 45 Sino-Soviet interactions, the first factor is a pattern of decreasing Soviet and Chinese cooperative behavior and increasing Soviet and Chinese hostile behavior. It is interesting to note that the Chinese trade dependency variables load highly negative on the factor while the variables measuring hostility load highly positive. In other words, a decrease in Chinese dependency on the Soviet Union is related to an increase in Sino-Soviet hostility. Of course the question is unanswered whether the hostility caused the decrease in dependency or viceversa. Nevertheless, Robinson's hypotheses concerning relative Chinese power and its relation to the conflict gets some support from this study.

Robinson also states that nuclear weapons are obviously a discordant issue between the Soviet Union and China. Geoffrey Hudson agrees that the issue of nuclear weapons is one of the most important contributions to the conflict between the Soviet Union and China. Two measures of the nuclear capability of the Soviets and the Chinese were, therefore, included in this study.

In the canonical correlation of the differences between the Soviets and the Chinese on six military attributes with the 45 Sino-Soviet interactions it was found that the Sino-Soviet gap in nuclear capability predicts quite well to an increase in Soviet and Chinese hostile behavior. In other words, as the gap in nuclear capability between the Soviets and Chinese increased, Soviet and Chinese hostile behavior increased. This can be considered confirmation of Robinson's hypothesis concerning the role of nuclear weapons in the dispute.

⁶⁰Geoffrey Hudson, "Paper Tigers and Nuclear Teeth," The China Quarterly, No. 39, July-September 1969, p. 64.

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